



Please destroy old numbers and order only from this Catalogue, No. 17.

# To Save Time

Be careful to give with every order the Tool Number and Size of every article meated. This is important, as negligenes in this respect is Malde to cause a delay in the execution of all outpr, until the necessary information can be obtained. If the number is as rectar given no other description is necessary. It is mirror wase, a Send 12. No. 803, 6 to., "this is Send 12 decreased while the property of the No. 1 is always to me outpression with graduated stall, the particle and find a No. 1 is always to me outpression of the production with graduated stall, the particle and the production with graduated stall,

# Special Orders

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# Electrotypes

Of the Period St. Standard and D. Lee and the distribution of the particular of the



# CATALOGUE No. 17

of the

# \*FINE \* MECHANICAL TOOLS



Manufactured by

# The L.S. Starrett Company

Athol, Massachusetts

UNITED STATES

Cable Address, Starress, Athol

Leiber's Code Used

NEW YORK STORE 123 Liberty Street

CHICAGO STORE
15 South Canal Street

PRIDE OF SPENCHELD PRINTING AND RING MG COMPANY, SPRINGS SLO, WASK.



THE LARGEST PLANT IN THE WORLD DEVOTED EXCLUSIVELY TO THE MANUFACTURE OF SMALL TOOLS FOR MECHANICS. OVER THREE ACRES OF FLOOR SPACE.

# Important!

E VERY Tool listed in this catalogue is warranted accurate and satisfactory.

Some people stamp their names on our tools, causing them to spring, and then write us that they are defective. Stamping the name on them is the cause of their being "out." We cannot replace or exchange any tools on which a name has been stamped.

The prices on tools in this catalogue are net.

Mechanics are requested to order our tools through hardware and tool dealers, but in places in the United States and Canada where the hardware trade do not sell our goods, we will send them, carriage prepaid, upon receipt of list prices.

When goods are ordered to be sent by express C. O. D., 20 per cent of the amount must accompany the order, and the express charge for return of money will be added. Cash with order will save this extra expense.

In ordering, do not fail to give the size and number in catalogue of each tool wanted.

We sell at a reasonable trade discount, on 30 days' time, to responsible hardware dealers.

Dealers without adequate commercial ratings must send satisfactory references before goods will be shipped, except for eash with order.

We do not pay carriage in any case to dealers.

All goods at purchaser's risk after shipment.

In ordering, say with each order how the goods are to be shipped, whether by freight, express, or mail.

In the absence of shipping instructions we will ship by what we consider the best way, cheapness, quickness, and safety being considered; and cannot be held responsible for transportation charges or delay in transit.

Goods ordered sent by mail are at the purchaser's risk.

We assume no responsibility for loss or delay when goods are shipped according to instructions, but should miscarriage or loss occur we will do our best, in the interest of the purchaser, to have the lost goods found, or proper restitution made by the transportation company at fault.

All business communications should be addressed to the Company, not to individuals.

## Steel Rules



In 1882, L. S. Starrett began the manufacture of light, thin, spring-tempered steel rules. The advantages of these rules over the ordinary thick, soft rules were so apparent that they at once became universally popular among mechanics. They still lead in this class of fine tools. Our twenty years' experience in tempered rule making, with continually improving processes and products, has resulted in new graduating machines from Mr. Starrett's own designs, and new departments equipped with every perfected appliance needed for the manufacture of accurate scales. The popularity of our spring-tempered rules is attested not only by the demand for them among mechanics, but also by the fact that other manufacturers have been forced to imitate them and to adopt, as near as they are able, our improved methods.

Attention is invited to the variety of rules we make; Spring-Tempered, both light and heavy, Flexible, Semi-Piexible and Narrow, Desk Rules and Shrink Rules, in a number of different English graduations, and Spring-Tempered and Flexible Rules graduated in the Metric System, as well as combining both the Metric and the English measure. Realizing the marked growth of the metric idea in this country, as well as its wide use abroad, we have made preparations to meet the growing demand for metric rules, and offer the largest line in respect to lengths and thicknesses made in the United States.

Our rules are made to agree with accurate standards furnished by the United States government.

# Steel Rules

## English Measure

## Graduations

Our Rules are divided into parts of inches as follows :-

No. 1 Graduation	No. 2 Graduation
1st corner	1st corner
No. 4 Graduation	No. 6 Graduation
1st corner	1st corner
No. 7 G	raduation
2d	
No. 10 Graduation	No. 11 Graduation
1st corper	1st corner
No. 12 Graduation	No. 13 Graduation
1st corper	1st corner
No. 14 C	Graduation
1st corner	
No. 15 Graduation	No. 16 Graduation
10 20 20 30 40 50 401 100	1st corner
	5

# Spring-Tempered Rules



Thickness: Ain. or No. 15 gauge.

Approximate

widths: \$\delta\ in. \delta\ i

No. 300 Spring-Tempered, No. 4 graduation,

No. 301	0.0	No.	1	ii a
No. 302	éh	No.	2	19
No. 306	4.0	No.	6	+ 1
No. 397	W	No.	7	-
No. 308	10	No.	15	FI
No. 309	6.6	No.	16	9,4

# Spring-Tempered Rules

## With Graduated End



No. 303 has No. 4 graduations and is graduated in 324s of an inch on opposite sides of one and.

No. 304 has No. 4 graduations, and is graduated in 32ds of an inch on one side and in 48ths on the other side of the same end.

Both numbers are of the same widths and thicknesses as corresponding lengths of No. 300 rules.

Nos. 303 and 304 are made in 2 in. to 24 in. lengths only, inclusive.

PRICES: The same as for No. 300 rules.

# Spring-Tempered Rules

## With One Beveled Edge



Same widths and thicknesses as Rules No. 300. Made in 1 in. to 21 in. lengths only, inclusive.

No. 400 Beveled, No. 4 graduation, with 64ths on beveled edge. No. 7 " 160ths "

Paices: The same as for No. 300 rules.

# Spring-Tempered Rules

## With One Beveled Edge and Graduated End



same widths and thicknesses as Rules No. 300,

No. 403 Beveled, No. 4 graduation, with 66ths on the beveled edge, and conducted in 32ds of an inch on opposite sides of one end.

No. 101 Beveled, No. 4 graduation, with 61ths on the beveled edge, and straduated in 32ds of an inch on one side, and to 48ths on the other side of the enton end.

Non. 400 and 404 are made in 2 in. to 24 in. lengths only, inclusive.

Unit us: The same as for No. 300 rules.

# Heavy Spring-Tempered Rules



Talekness about to inch.

Widths:	# in.	1.In.	11 in.	If in.	li in.	14 in.	71 in.
Lengths:	6 **	9	12 **	18 **	24 **	86 **	48 **
PRICES:	\$0.65	1.00	1.25	2.00	2.50	5.00	7.00

No. 410 Heavy, Spring-Tempered, No. 4 graduation. No. 417 No. 7

## Flexible Rules



These are very thin spring-tempered rules, picely graduated on one side only. Those from 1 inch to 12 inches are \( \frac{1}{2} \) inch wide, and will easily conform to a 2-inch circle. Those from 18 inches to 48 inches are \( \frac{1}{2} \) inch wide, and are made from a trifle heavier stock.

Lengths: 1 in. 2 in. 3 in. 4 in. 6 in. 9 in. 12 in. 18 in. 24 in. 36 in. 48 in. Parces: \$0.15 .25 .35 .45 .65 1.00 1.25 2.00 2.50 5.00 7.00

No. 320	Flexible,	No.	10	graduation.	(82ds and 64ths.)
No. 321	E a	No.			(64ths and 100ths.)
No. 322	6.4	No.	12	**	(50ths and 100ths.)
No. 323	0.5	No.	13	5.0	(Sthe and 16ths.)
No. 324	15	No.	14	6.6	(8ths and 32ds.)

# Semi-Flexible Rules



Made in 2 inch to 12 inch lengths only, inclusive.

The prules are about to inch thick, heavier than the Flexible Rules and lighter than the Spring-Tempered Rules. They are of the same widths as the corresponding lengths of Spring-Tempered Rules.

9 im. 6 in. 4 in. 3 in. 2 in. Lengths: 1.00 .65 .45 80,25 .35 PRIORIE L

No. 325 Semi-Flexible, No. 4 graduation, and graduated in 3345 of an inch on both sides of one end.

## Narrow Rules



A inch wide, No. 18 gauge, spring-tempered, graduated one corner each ade whole length, either in 32ds and 64ths, 50ths and 100ths, or 64ths and 100ths. 9 In. 12 in. 4 in. 6 in.

1.25

1.00 50.45 .65-PRICES: No. 330 Narrow, No. 10 gradulation. (32ds and 64ths.) (64ths and 100ths.) No. 11 No. 331 (50ths and 100ths.) 0.11 No. 12 No. 332

## Steel Shrink Rules

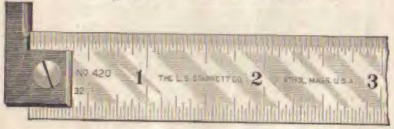
PRICES 2 Inch ...... \$1.75 24 Inch .....

The rules are spring-tempered, except No. 372, and are of the same width and the kness as Spring-Tempered Standard Rules.

Shrink, I to foot, No. 1 graduation. No. 370 No. 2 No. 371 Plexible, graduated in 32ds and 64ths. No. 372 Shrink and Standard, I to foot, No. 4 graduation. No. 373 Itrass Shrink, & to foot, No. 4 graduation, No. 875 No. B76 Double Shrink, to foot, No. 4 No. 377 No. 2 No. 378

Lengths:

# Improved Hook Rules



Very convenient in taking measurements from round corners, through hubs of pulleys, setting inside callpers, etc. The 6 inch may be carried in the pocket. The hook can be quickly removed by turning eccentric stud one half round.

Lengths:	6 in.	9 in.	12 fm.	18 in.	24 in.	36 in.
PRICES:	\$1.00	1.40	1.75	2.50	3.00	8.75

No. 419 Our No. 303 Rule, No. 4 graduation, with book and with end graduation.

No. 420 Our No. 300 Kule, No. 4 graduation, with hook. No. 421 "No. 410 "No. 4"

The hooks can be applied to our rules of other graduations when ordered. Prices same as above.

## Narrow Hook Rules



These rules are designed for use in taking measurements through small holes where our regular hook rules cannot be used. They can also be used for setting inside calipers, etc. Measurements through holes as small as # inch can be obtained.

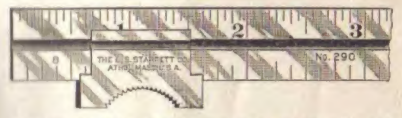
The rules are graduated one side in 32ds and the other in 64ths of an inch.

No. 422 Our No. 830 Rule, with hook.

Lengths:	4 in.	6 in.	9 ln.	12 in.
Prices:	80.70	.00	1.25	1.50

These hooks can be applied to our other narrow rules of different graduations. See our Rules Nos. 331 and 332, page 9.

## Rules with Thumb Slide

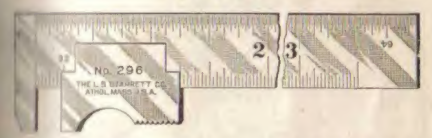


There are our regular spring tempered rules fitted with a thumb slide. They are neeful in measuring against a shoulder, the width of flanges, collars, to the slide may be used on either edge of the rule, or removed and the rule used alone. The rules are 6 inches long, about \$\frac{1}{2}\$ inch wide and \$\frac{1}{2}\$ inch

No. 290 No. 291	6 inch.	No. 4	graduation.
No. 292	6 **	21 2	21
No. 297	6 ***	01 7	44

PRICE, each ......\$1.00

# Slide Caliper Rules No. 296



the addition of a jaw on the end. The graduations are No. 4, with the addition of a jaw on the end. The graduations are No. 4, with the contains on the front as shown and the 8ths and 18ths on the back. The property of the graduations are No. 210 shown above on the reverse side, as in No. 210 shown above on the reverse side, as in No. 210 shown above the same times to be an a line of the short of the same times to be substitute for a parallel to the square.

Purps each.....\$1.25

no south The above rule is furnished with graduations in millimeters

## Steel Rules

## Metric



				Purcus
5	em.	1.9685	Incl	3
10	6.6	3,9370	0.1	
15	1.0	5.9055	0.0	
20	10	7.8740	2,01	
25	+•	9.8425	4.0	
30	P.H.	11.8110	4.0	1.25
40	2.0	15.7480	9.0	1.65
80	9.11	19.6550	9.9	
00	-0.0	23,6220	70	4.00
80	0.0	31,4960	0.4	5.00
1	m.	39,3700	434	7.00

## Spring-Tempered

Of same widths and thicknesses as Spring-Tempered Rules of English Measure.

Lengths and prices given above.

No. 340 Graduated three corners in millimeters, one corner in a mm.

No. 341 From 5 to 15 cm., inclusive, graduated three corners in millimeters, one corner in 1 mm. Above 15 cm., graduated in 1 mm, on 5 cm. of one corner, the rest of that corner and the other corners in millimeters.

## Flexible

Of same widths and thicknesses as Fiexible Rules of English Measure. Graduated on one side only.

Lengths and prices as above.

No. 345 Graduated one edge in millimeters, the other in 4 mm.

No. 346 From 5 to 15 cm., inclusive, graduated one corner in millimeters, the other corner in 1 mm. Above 15 cm., graduated in 1 mm. on 5 cm. of one corner, the rest of that corner and the other corner graduated in millimeters.

## Narrow

Graduated on one edge of each side only.  $1_{8}^{*}$  wide, No. 18 gauge. Sizes 10, 15, 20, and 30 cm.

Prices as above.

No. 347 Graduated one side in millimeters, the other in 1 mm.



## Steel Rules

## Metric and English

Same dimensions and prices as Metric Rules on preceding page.

## Spring - Tempered

No. 350 Graduated one corner each in millimeters,

mm., 32ds and 6tths, all sizes.

No. 351 First corner graduated in 1 mm., second corner in 1 mm., third corner in 1 in., fourth corner in 1 in., up to and including 15 cm. Above 15 cm., 2 inches of third corner graduated in 64ths, the rest of that corner in 16ths. Two inches of fourth corner graduated in 100ths, the rest of that corner in 50ths.

## Flexible

Graduated on one side only. Lengths and prices same as Metric Rules on preceding page.

No. 355 Graduated one edge in millimeters, the other

in 64ths.

No. 356 Graduated one edge in 4 millimeters, the other in 190ths, sizes up to 15 cm. Sizes above 15 cm. graduated one edge in 4 millimeters, the other edge 2 in. in 190ths, balance in 50ths.

## Narrow

Graduated on one edge of each side only, A wide, No. 18 gauge. Sizes 10, 15, 20, and 30 cm. Prices same as for Metric Rules on preceding page.

No. 357 Graduated one edge in millimeters, the other

in 64ths.

No. 358 Graduated one edge in millimeters, the other in 100ths.

## Center Gauges

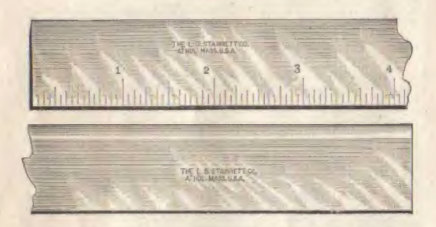


I in grinding and setting screw cutting tools.

## PRICES

# Spring-Steel Desk Rules

For Draughtsmen, Bookkeepers, Etc.



These rules are thin, light and handsome, of spring-tempered steel, about I inch wide and aths inch thick, nicely finished and nickel plated.

One edge is sharply beveled, so that ink will not stick to it. This prevents blotting the paper and smearing the fingers.

The thinness of the rule brings the working edge close to the paper, which is an advantage anyone will appreciate who has done hit-or-miss ruling with a common ruler, the edge of which stands up a quarter of an inch from the work. With Starrett's you draw the line just where you want it.

Made both plain and accurately graduated on one edge in 16ths of an inch.

#### PRICES

## No. 365

12 inch.	not	graduate																	90.50
18	-0.0	14		* *															1.00
						N	lo	3	61	6									

15	meh.	graduate	301.	 0	0.0	p 10 4		 	(P).	,5							
35	0.0	4.0		 			 	1.	10								
38	2.6	6.6														1	AID.

# Draughtsmen's Scales, Patented



This scale has tilting studs, so placed that each of its four corners, with different graduations, will come in contact with the paper by its own gravity when resting on said studs, with the back edge raised at an angle of about 30°. The scales are graduated on each of their four corners in parts of inches as follows:—

No. 405 10ths, 40ths, 50ths, 100ths. No. 405 A 8ths, 16ths, 32ds, 64ths.

#### PRICES.

### Nos. 405 and 405 A

6	inch		81.00
12	18	A	1.50

# No. 405 M

Graduated in the Metric System, one edge of each side in millimeters, the other edge in } mm.

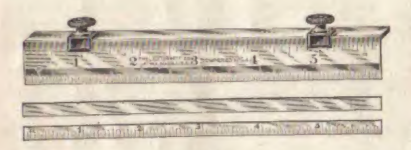
#### PRICES

15	cm.	 	 	 	 - 41	1 -0				 -				 			-			-		8.	Li	10	
30																									

Prices for above rules of graduations different than listed, quoted on application.

# Starrett Patent Key-Seat Rule

# No. 105



The improved feature in this rule consists of a device for holding two straight edges in the form of a box square (or key-seat rule) securely together. One of said straight edges is a spring-tempered scale, with one edge beveled, graduated in 8ths, 16ths, 32ds, 64ths, the other a plain straight edge with two or three clamps (according to its length), which are operated by knurled eccentrics clamping corner and edge of straight edge and scale together; thus, not only allowing the scale to be used as such independently from the other part, but being in two straight pieces it admits of being made from spring-tempered stock and accurately ground, also of inserting, in place of the regular width rule, a narrow auxiliary one, adapting it for use on very small shafts, etc. This narrow auxiliary straight edge is either plain or graduated in 32ds and 64ths, and sent when ordered.

Sent without the auxiliary straight edges unless otherwise ordered.

#### PRICES

6	inch					25
6	8.0	with auxiliary	straight	udge,	plain 2.	.75
6	4.6	0.4 4.0	11	8.0	graduated 3.	,00
9	49				8.	,00
	44	with suxliary	straight	edge.	plain 3.	.75
0	9.8	44 51	4.6	95	graduated 4.	.25

## Steel Straight Edges

Not graduated. Made in pairs when two are wanted of exactly the same width. The prices given are for single straight edges.

# No. 380 Plain



#### PRICES

12 in. long, 1 in. wide, 1/4 in. thick, \$1.20 | 24 in. long, 11 in. wide, 1/4 in. thick, \$2.40

11 '' 11 '' 1/4 '' 1.80 | 36 '' '' 2 '' 1 '' 5.00

48 in. long, 21 in. wide, 1 in. thick, \$8.00

60 '' 3 '' 12.00

72 '' 3 '' 1 '' 16.00

# No. 385 Beveled



### PRICES

13 in long 1 in. wide. & in. thick, \$1.50 24 in. long, 11 in. wide. & in. thick, \$3.50 18 " 11 " 2.50 36 " 2 " 1 " 6.00

48 in. long, 2½ in. wide, ¼ in. thick, \$10.00.

One edge only is beveled, and this to ¼ inch back, from ¼ to ‡ inch back.

# Graduated Steel Straight Edges No. 383 Not Beveled



Same widths and thicknesses as our No. 380. Graduated on one side only, one edge in 16ths and the other in 5ths of an inch.

# PRICES 12 in. \$1.80 24 in. \$3.25 18 " 2.50 86 " 6.25 48 in. \$10.00

# No. 387 Beveled



Same widths and thicknesses as our No. 385. Graduated on beyeled edge only in 32ds of an inch.

12.3	ALC: N	1.70	200	
80	363	163	æ	
		-		

12 In.	\$2.00	24 in.	\$1.25
18 "	8.00	36 **	7.25
	48 In.	\$12.00	

# Hardened Steel Straight Edges

No. 382



These straight edges are accurately ground and hardened on the edges, and are guaranteed to be correct.

## PRICES

Leugth	Width	Approximate Thickness	Price
18	31	le	80.40
210	35	18	.45
26	1	10	.50
25	1	ib	.60
53	71	ih	1.00
71	1/4	9,5	1.25
104	114	Ĉi.	2.00
135	2	ê.	2.75
17	21	di.	8.50
201	28	- Uc	4.50
261	82°c	Ä	6.50

# Draughtsmen's Steel Straight Edges

Nickel Plated

These straight edges are made especially for draughtsmen's use. They are nickel plated with dull finish, and with a hole at one end.



No. 381 Not Beveled

Length	Width	Approximate Thickness	Price \$1.00
12 15	1.6	100	1.50
18	21	Š.	1.75 2.00
80	i	ě.	2.50 8.25
42	12	20	4.25
48 54	2	Ž.	5.00 6.50
60	2	8	7,50
722	78	ยัง	9.50



No. 386 Beveled

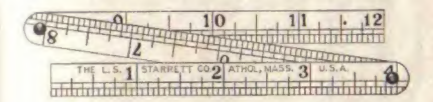
Same as No. 381 except one edge is beveled.

	been been	Approximate	
Length	Width	Thickness	Price
12	19	A.	\$1.25
35	18	The same of the sa	1.75
18	10	- A	2.00
24	12	Ä	2.25
30	11	Ž.	3.00
3/1	19	3	8.75
42	10	30	4.75
4%	9	X	6.00
54	0	7.	7.50
60	9	2	8.50
72	24	Z	10.50

# Folding Steel Pocket Rules

# No. 450

Made of Best Quality Spring Tempered Steel



One foot long, I inch wide, 4-inch joints, 3 fold.

### Pricus

Per dozen	50
In metal bound leather cases 3.	30
Nickel plated, extra	00

Two feet long, 1 inch wide, 6-inch joints, 4 fold.

## PRICES

Per dozen	\$4.50
In metal bound leather cases	., 6.00
Nickel plated, extra	1.30



No. 460

# Blacksmiths' Steel Rules No. 460

## Folding

Made of best quality spring tempered steel. Two feet long, finch wide, 12 inch joints, 2 fold. Cut shows full width. Graduated in 8ths of an Inch on one side and 16ths on

the other.

PR	8	200	-tio	500
8729		ж.	180	ж.

Per dozen	 	 \$4.80
Rach	 	 

# No. 461

## Folding, with Stop Joint

The same as No. 400, except that they have stop joints.

### PRICES

Per	dozen		. 4	4	-01	p		ø		0.	0		+	٠	0	p	÷	b		9		A	16,	00	1
Enc	h	 			4	v	į.		0	-		0			0	0	10	0	0	0	0	0		.50	)

# Blacksmiths' Brass Rules

No. 462

## Folding, with Stop Joint

Made of hard brass. Two feet long, 2 inch wide, 12 mch joints, 2 fold. Graduated in 8ths of an inch on one side and 16ths on the other.

### PRICES.

Per dozen	 			\$4.80
Each	 	********	*******	40

# Steel Measuring Tapes

Where anything approaching correct measures of long lengths is required, nothing gives such close results as a steel tape, the expansion or contraction of one a hundred feet long being less than a quarter of an inch in a temperature variation of thirty degrees. All woven tapes will stretch or shrink, and cannot be depended upon. Where accurate measurements are necessary, one of our steel tapes should be used. They can be thoroughly relied upon for quality of material, workmanship and accuracy.

An important improvement we have made in steel tapes consists in placing at each foot figures smaller than the intermediate figures denoting inches or tenths of a foot.

This dissimilarity of figures materially lessens (in fact ought to entirely obviate) the liability to erroneous readings that frequently occurs through the uniformity of all figures in steel tapes of other makers.

The smaller figures denoting feet also allow the graduation line under each to be plainly visible, instead of being obliterated by the usual larger agure.

Special attention is called to our push button handle opener as shown in the following pages. This does away with the use of the finger nail, or of the knife blade or screw driver after two or three nails have been broken in a vain attempt to open a refractory handle. A slight pressure on the push button, on the alde opposite the handle, will instantly open it. This can be done with a thick glove on as well as with the bare hand.

It is hardly necessary to say that short twists or kinks should never be allowed to occur in steel tapes; also that they should be kept free from rust. They should be carefully wiped and dried after using. With proper care one of our tapes should last a lifetime.

# Steel Measuring Tapes in Steel Cases No. 505 and No. 506



These tapes are I inch wide, graduated on one side in tenths or twelfths of a foot, in strong and well finished nickel plated steel cases, with folding flush winders. These are used principally by engineers and others where oil or grease would soil leather cases.

No. 505 are graduated in feet and twelfths of a foot, also in inches and eighths of an inch.

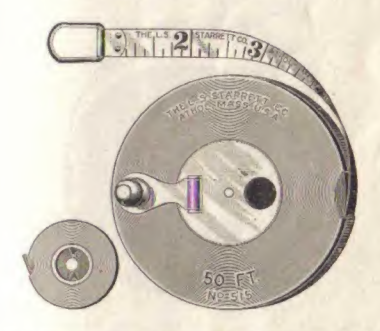
No. 506 are graduated in feet, tenths and hundredths of a foot. This style is especially adapted for surveyor's use.

### PRICES NO. 505 AND NO. 506

25	feet,	110	case,	27	inch	diameter,	each		 	0.	* *	 \$1.75	
50	11	4.0	44	병출	0.0	1:4	8.6			-		 3,40	
75	64	-64	3.0	37	20	-0.0	10		 			 4.50	
100	8.0	6.0	0.00	41	4.5	- 61	6.1				6	 5.75	,

# Steel Measuring Tapes in Steel Cases with Push Button

No. 515 and No. 516



These tapes are # inch wide, in strong and well finished nickel plated steel cases, with flush handle and push button on opposite side, a slight pressure of which will instantly release the handle.

No. 515 are graduated in feet and twelfths of a foot, also in inches and eighths of an inch.

No. 516 are graduated in feet, tenths and hundredths of a foot. This style is especially adapted for surveyor's use.

### PRICES No. 515 AND NO. 516

25	feet,	in	case,	20	Inch	diameter,	each	101	į				9 1	0 9		\$4.00	
50	6.5	4.0	4.6	34	2.0	100	la.	0.3		2			0 1		-	4.65	
75	0.1	4.3	5.0	89		6.4	4.0	ï		- 1				1 2		5.75	
100	810	0-9	is	43	0.4	(9.9)	0.0						911			7.00	

# Steel Measuring Tapes in Leather Cases

# No. 510 and No. 511



These tapes are 1 inch wide, graduated on one side in tenths or twelfths of a foot, in hard leather cases, flush handle, triumnings nickel plated.

No. 510 are graduated in feet and twelfths of a foot, also in inches and eighths of an inch.

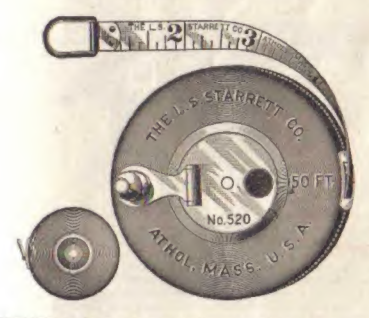
No. 511 are graduated in feet, tenths and hundredths of a foot. This style is especially adapted for surveyor's use.

## PRICES No. 510 AND No. 511

25	feet,	111	ease,	29	inch	dinmeter,	eact	1	 			0.3	 \$3.25	,
100			0.8	- 1		9.6	8.0	100	 	4 0	0.4		 4,00	-
			11			11	94	199					 5.25	
100	-69	9.0	1.04	44	14.0	91	414						6.75	

# Steel Measuring Tapes in Leather Cases with Push Button

No. 520 and No. 521



These tapes are i inch wide, graduated on one side in tenths or twelfths of a foot, in hard leather cases, with flush handle and push button on opposite side. a riight pressure of which will instantly release the handle. Trimmings nickel plated.

No. 520 are graduated in feet and twelfths of a foot, also in inches and eighths of an inch.

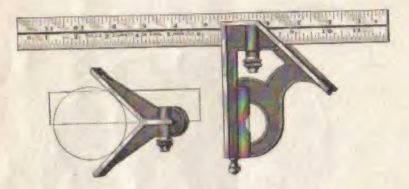
No. 521 are graduated in feet, tenths and hundredths of a foot. This style is especially adapted for surveyors' use.

## PRICES NO. 500 AND NO. 521

25	feet,	En	case,	128	inch	diameter,	eact	h	 	91.50
50	110	9.6	8.9	31	11	24	8.6			
75	44	1.5	6.0	41	a+	0.0	48-			
100	0.0	0.5	4.6	4	49	46			*****	

# Starrett Patent Combination Square No. 11

## With Hardened Blade



Every tool warranted accurate. With the adjustable scale this forms one of the most convenient and useful tools ever devised for mechanics' use. It is a complete substitute for a whole set of common try squares, and is one of the best gauges made for transferring exact measurements or laying out work. It is also convenient for a depth gauge, or to square in a mortise. For a miter it is perfect, while with the auxiliary center head it forms a centering square, both inside and outside, which for convenience and accuracy has no equal. The blades are hardened and graduated with heavy figures, reading both ways.

#### PRICES

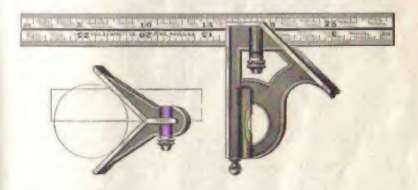
	freels	with	out cont	toe he	ad or level	80.75
	1BCH	with	center	head	1	1.00
100	0.1	li .	FI	11	1.75,	1.25
	2.0	10	49		2.00;	1.50
	**	11	0.0	+1	2.76.	2.25
24		44	p.u	4.6	8.25,	2.75

The 6, 9, 12, 18, and 24 inch have levels (in their stocks) and center heads, and will be sent complete unless otherwise ordered. The 18 and 24 inch have same stock as 12 inch.

The blades are graduated in No. 4. No. 1, No. 2, and No. 7 graduations. Those of No. 4 graduation being most used, will be sent unless otherwise ordered.

# Starrett Patent Combination Square No. 11M

## With Hardened Blade



The same as No. 11, except that the blade is graduated in millimeters.

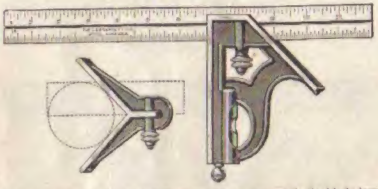
## PRICES

180	1110	with	out con	ter l	head	or	rde	ve	1	 25.00		 	 	- 4					0.75
68		with	center	bea	d					 	9.0	 2 0 1	 			440	.\$1.50.	without.	1.00
30		(11)	4.6	0.0								 	 - 1	9.0			. 1.75.	100	1.25
)	18,5	9.10	**	10				0.7010		 		 	 -	1 1			. 2.00,	41	1.50
/10	11	0.0	57	9.9						 		6 0 1	 		p. 0		. 2.75,	0.9	2.25
800	93	4.6	0.0	18													. 3.25,	4.0	2.75

## PRICES OF SEPARATE PARTS OF SQUARES NO. 11. NO. 11M AND NO. 28

				Scale	Stock	Center He	ead
4	Inch	or 10	cm	\$0.50	\$0.50		
N	**	1.5		.75	.60	\$0.50	
9	11	20	***************************************	1.00	.50	.30	
D	-10				.75	.50	
1	78				.75	.50	
94	4.0		*************		* .75	.50	
			eribers			each.	

# Starrett Combination Square No. 23



This square is similar in design to our No. 11, but, while the blade is made from good, hard steel, it is not hardened. Made with No. 4 graduations only,

#### PRICES

n inch, with center head	. 2.00,	without,	\$1.25
--------------------------	---------	----------	--------

# Starrett Center Square No. 32

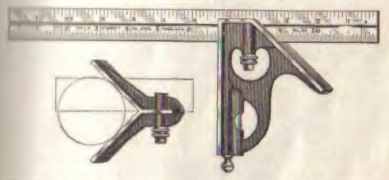


The center head on this tool is made with broader sides than those on our No. 11 center head, which feature is of value in many kinds of work. The sides are 1% in, wide at the ends. This center head can be fornished to fit the 12, 18, and 21 inch sizes of Nos. 11, 23, 17, 33 Squares, No. 9 Set, and No. 10 Inclinometer, as well as the same tools graduated in millimeters, at an advance of 50 cents each over the price with ordinary center head.

Prices											
Center	head.	alone					\$1.00				
0.0	3.0	with 12	Inch !	elude		110	2.00				
0.0	5.0	18	41								
84	2.0	** 24	111	\$ 10			3,25				

# Hardened Steel Combination Squares Starrett Patent

No. 33



The above cut represents our new drop forged steel Combination Square.

Falls stock and center head are hardened, as well as the blade, which is graduated to be accurate.

Ch beavy figures reading both ways. Guaranteed to be accurate.

#### PRICES

0	inch.	with	center	hend	d,	14.4	4.5	 	. \$2.50,	without,	82.00
10	4.0	3-11	4.1	-61					. 2.75.	4.5	2.25
12	0.0	* 6	4.6	1.0				 	. 3.00,	0.6	2.50
19	10	0.6	11	9.8					. 3.75,	44	8.25
24	4.0	0.0	0.3	5'6					4.25,	9.6	8.75

For Bevel Protractor to use with above, see our No. 12, page 34.

# No. 33M

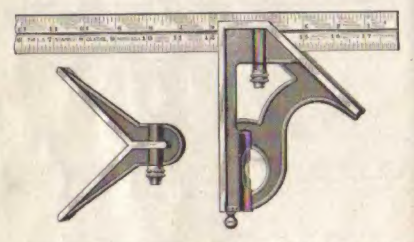
The same as No. 33, except that the blade is graduated in millimeters.

### PRICES

15	em.,	with	conter	her	id	 		85	2.50.	without,	82.00
20	0.0	44	0.0	11					75.		2.25
80		111	* *	0.1				. 8		6.6	2.50
50	9.9	0.00	1.0	6.3		 	007	3	.75.	0.4	3.25
00	0.0	4.3	5 B	4.4		 		. 4	.25,	31	8.75

# New Combination Squares No. 17

## With Hardened Blade



These squares are the same as our No. 11, except that the blades and stocks are a little larger, thereby increasing their usefulness as well as adding to their beauty.

their beauty.			With	
	PROCES	9	Center Hend.	
18 in., blade 14 in. wide, A in.	thick; 6 in. stock with 4	in. miter.	\$1.25	\$2.75 3.25

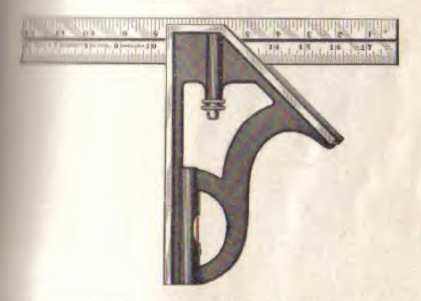
# No. 17M

The same as No. 17, except that the blade is graduated in millimeters.

TRI	18029					
CM	0.6	center	head.	\$3.25, 3.75,	without.	\$2.75 8.25

# Special Standard Squares No. 8

With Hardened Blade



This square is similar to No. 11, but is larger and heavier. It is designed to the use of manufacturers who desire to keep a reliable standard. No soler head is made for this tool.

## PRICES

3,1	161.	blade	I∦ in	wide,	d in.	thick:	81 in.	stock,	with	5 in.	miter	 85.00
19	11	66	0.0	3.0	141	-21	13	91	0.0	-	**	 . 6.00

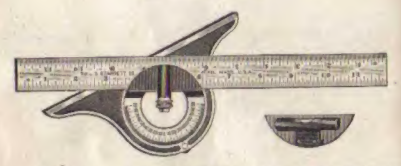
# No. 8M

The same as No. 8, except that the blade is graduated in millimeters.

	Prices
50	cm\$5.00
60	**

# Improved Bevel Protractors No. 12

With Hardened Blade



An adjustable rule, held firmly at any point by a thumb nut, passes through a revolving turret which is meely graduated in degrees from 0 to 90, both right and left, and can be accurately adjusted to show any angle.

A valuable auxiliary is made in the shape of a small level to be attached in place of the rule removed, forming an adjustable level to show any degree, thus greatly increasing the usefulness of the instrument.

As the use of the level is only occasional, however, as compared with that of the protractor, the level is not made a part of the protractor head, as in imitations of this tool, because it would thereby become as beconvenient when not needed as it is useful when actually wanted, and would be much more liable to be broken.

The blades are the same as those used on our No. 11 squares. Those of No. 4 graduation will be sent unless otherwise ordered. The head is 7 inches long.

## 

# No. 12M

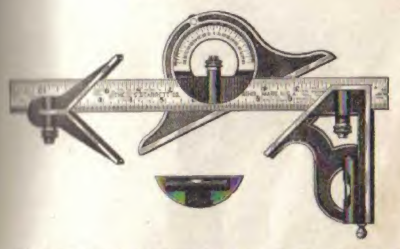
The same as No. 12 except that the blade is graduated in millimeters.

PRIC	
20 cm	50 cm

### Combination Sets

No. 9

With Hardened Blade



this cut shows Combination Square (No. 11, page 28) with center head and both lievel Protractor head (No. 12, page 34), all on the No. 11 square scale.

The head may be instantly removed, or replaced and used interchangeably the scale, thus forming the most useful combination set of tools ever the defer mechanics' use.

							E	'n	ut	Ü	R.	Ħ																		
19	inch.	set	complete					Mile S									4				4			G.	a					\$3.75
12	1.0	0.0																												
14	6.0	1/8																												W. L. C.
18 24	p.0	0.0	94	0		- 0	p	-	1 1	0	4	9	17	R		-	-	0 1		d	0	5 9	- 11	-	-01	0 1	1 1	- 4	-	4.75
20%					ù	0 10	10	10	1	4	à	à	4 1	-0-	2 1		0	4 1	1 6		9					. 1	e i	2 9	B	5.25

#### No. 9M

The same as No. 9, except that the blade is graduated in millimeters.

																F	1	U	C	Æ	18	ļ																
	cm																																					
50	41	9	0 1		4	ú	4		0	0 1	 - 4				-										n.		 	0	0		6		6	4	4	4.4	13	3
60	8.6		0 1	 						0 1	 	-	0	d	0	0 1							 		4	9 1	 	4		 ,		A	+	11		5.	130	5

### Patent Inclinometers No. 10

With Hardened Blade



The above cut represents an inclinometer, try square, and bevel protractor combined.

It is compact, convenient, and a complete and perfect substitute for

several costly tools.

It consists of a stock and disc, both slotted to receive the blade, which folds in the stock. The blade attached to the graduated rotary disc may be secured at any angle from 0 to 90 degrees, and by loosening the clamp screw it may be shortened or extended full length, or removed for a straight edge.

The working face of the stock, extending both sides of the blade, admits of its being reversed, so that the same angle may be laid off in opposite directions without changing the angle in the tool, thus requiring but 1 of a grad-

uated circle to obtain all angles both ways.

At 90 degrees, the blade brings up against a casebardened serew, accurately adjusted, thus forming a try square : by holding the blade perpendicular (the level in the stock being at right angles), a plumb; by folding the tool, a level, length of blade.

The blades are graduated one edge each in Sths, 16ths, 22ds, and 64ths.

						H														
With 12 Inch bla	de	4 0	 *	+	0 1	 			 . 11	0		b	0.	 *	4		* 1	 	\$4.00	
18																				
Center head, to f		9 1																		

#### No. 10M

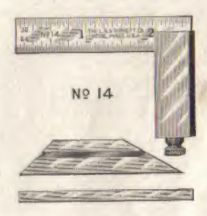
The same as No. 10, except that the graduation is in millimeters.

												Z.																				L
With	30	cm.	blade	2.0			0 1			-	4		-	4		 0		0	0 1		0	ь	n -	4	4 0	0		4		. 15	4.0	0
**	50	14			 o			- 0	4		11 4			4	0 3	 0	6		. 1	. 10	8	0					4		4.0	, 3	DUU	12
8.0	60	2.9				ger!	b 4	- 46			-		· Qu			 -	į.			1	0	ı.		ja l		à				- 1	6.0	IJ.

#### Double Steel Squares

#### No. 14

With Hardened Blade



This cut represents a double solid steel square, with our patent 2j-inch slidlog scale, and is especially designed for fine tool makers. The rule being narrow and instantly adjusted to any length, however short, allows it to be used where it would be impossible to use any square with a fixed blade. The scale is graduated on one side only, in \$26s and 64ths.

Fitted to go with this stock, we make not only a bevel blade, but a very narrow straight one, about i-inch wide, highly prized by die makers for squaring small holes, both of which blades will be sent with the square unless otherwise ordered.

#### PRICES

Squar	G		 	 	 	\$2.00
		either				
9.0	com	plete	 	 	 	2.60

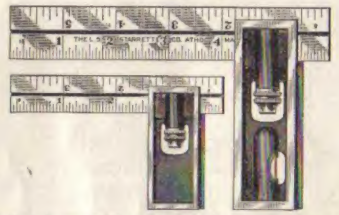
### No. 14M

#### With Hardened Blade

With 5 cm. blade, graduated in millimeters, otherwise the same as No. 14. PRICES the same as for No. 14.

### Patent Double Square No. 13.

With Hardened Blade.



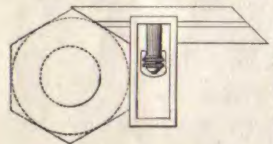
This square is conceiled the most practical one for machinists' and fine tool makers' use ever offered. The sliding scale, shortened or extended full length, makes it more valuable than a full set of the common kind, while with the extra bevel blade, shown in the following cut, we have both the hexagon and octagon angles.

The seat against which the blade is clamped being convex, should corners of the blade get injured, the accuracy of the square is not affected.

#### PRICES

4	1	ngh	144	. 1			6 6					 ı		0			e							\$1.25,	with	both	bindes,	\$1.65
- 6		2.00	-	. 6	1 16	2	9 4		0 10			 0	0 1		i	0 -5	6	6.	6 1	1 4	9			2.00,	7.4	6.0	4.6	2.50
70		44																						3.00				
de			20-1	6 0	2	9 1		2 1		4	E 1	 D	0 1		6	4 0	-	2 1		413	Ĺ,	4 0	4	4.00				

Both blades with 4 and 6 inch always sent unless otherwise ordered. There is a level in the stocks of the 6 inch, 9 inch, and 12 inch squares.



The blades are graduated in No. 4. No. 1. No. 2, and No. 7 graduations. Those of No. 4 graduation will be sent unless otherwise ordered.

This cut represents the 4 inch and 6 inch double square, with hexagon end of blade applied. Reverse it and the octagon is in position for use. Bevel blades are made to fit only 4 inch and 6 inch sizes.

## Patent Double Squares No. 13M

#### With Hardened Blade

no as No. 13, except that the blade is graduated in millimeters.

#### PRICES

10 15	CIII.		s. \$1.65 2.50
100			
30	04	4.00	

### No. 13G

#### With Hardened Blade

The same as No. 13, except that one side of the wark is grooved, making the tool convenient the on round work, without impairing its again for ordinary purposes.

#### PRICES

1	Inch	\$1.50, 2.85,	both	blades,	\$1.90 2.85
		2,00			m. Car
3	.01	3.50			
33	40	4.80			

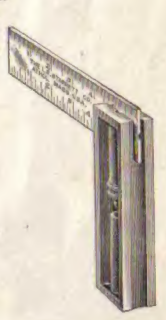
### No. 13GM

The same as No. 13G except that the blade is staduated in millimeters.

#### PRICES.

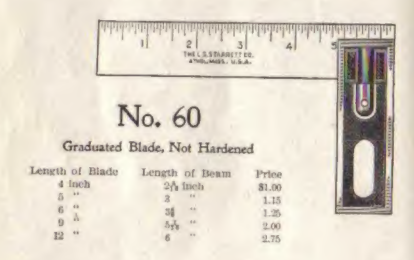
10 cm	\$1.50, with both b	blades.	\$1.90 2.85
200 **	8.50		
**** 6.6	4 8/25		

1.00



### "Reliable" Try Squares

The following cuts represent a line of Try Squares, handsome in design, light and convenient. The blade is not riveted or soldered to the stock, but is firmly held by our patent bolt and nut, by means of which the tool can be readily taken apart, and when worn the blade and stock can be reground or lapped, and put together again as good as new.



### No. 60M

The same as No. 60, except that the blades are graduated in millimeters.

#### PRICES

	cm.				- 4					a a			v	 			4		 	- 1		9	 · p	P	9.0		w		 	0		0		\$1	1	NO.	,
15			۵					0 4		0	 	4	a	0 1	 0	ě.		ø	0 3	21				-		. 4		0						1	1	)2	3
20		11.6				*	0.		- 10	è				- 1	4	4			 2.50		6 8	di		p. 14	1 -				 				à	0	M	X	>
30		978	-4"	w 4		4	2			-0	 																							(4)	10	12	ě.

### "Reliable" Try Squares

THE LS STARRETT CO.

### No. 61

#### Made with Hardened Edge, Not Graduated

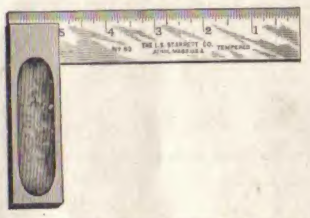
Jewith of Blade	Length of Beam	Price
4 Inch	2% inch	\$1.25
5 ha	8 "	1.50
6 "	3 # ··	1.75
P **	51/2 "	2.25
12 "	6 "	3.00
18 4	9 41	12.00
24 "	12 "	18.00



The 18 forth and 24 inch sizes of al fiquares are equipped with the remainst stock support as filustrattable projects beyond the side of the stock, or, when not in use, is contable wholly within the stock, and as he clamped firmly in either posi-



## Graduated Hardened Steel Squares No. 63



The above cut represents our newly designed, hardened, solid steel try square. This square has concave depressions in each side of the stock, which not only reduce its weight but make it more convenient to hold between the thumb and finger while being used. The stocks are casehardened, the blades hardened to spring temper and graduated in 32ds of an inch on one side and 64ths on the other.

																						P																			
inch	1									4			0 0	- 0	- 5	14	0			J				4			4	0			4	7.11		4	ó				. 1	. 4	\$1.
43																																	 4. 11		- 16	-0	6	-01	p.	b 4	, de-
7.1																																									
84																																									
84 84 88	ľ		ĺ	Ť	Ĭ	Ī								-						0		 -			0	M .			0					- 1			-0	-0.			6
63	- 3		4	*				P	7 9			-	-	-								ú											4 1			q	0	11		4 1	. 6
		. 0	1		10.	ė	4	P	1	4	- 4	- a	10	0	P	4 1		-	.0		-		00/		 -	54															

### No. 63M

The same as No. 63, except that the blade is graduated in millimeters.

																									8																			
5	em.	ja.						p.	i e		 9		0 8		. 10			6 -				ip.	9 9		0	0	0 1	0 1	0	9	. 1								0	-	-	\$1.	50	}
10																																										2.		
20													- 1			-				5 9	0-	46.1	5.1	1 4	-	4	4	9 9		- 9	2.9	2	~	 	7	7						- 40	50	
30		4	p .	6	d	à	ų	0 1	4 4	- 4	0	b	- 1	, ,	1 -0	P	Þ	0	4.0				0.1	0,3		*		0.10		- 0	0.3	10	P		*	*		-	3	0.0			71	

# Thin Steel Try Squares No. 21

For Machinists and Draughtsmen



#### PRICES

ě	high	thick.	grad.	16ths	and	Giths	one	side,	82ds	and	61ths	other	\$1.00
ŭ	AL	100										44	
ũ	91.	**	416	TOURS	and	HEDCE	both	Bide					
ľ	10.0	4.4	4.0	ès	**		44	4.0					
Ç	16.6	**	0.6	0.1	**	4.0	6.	1.0					
n													5.00

### No. 21M

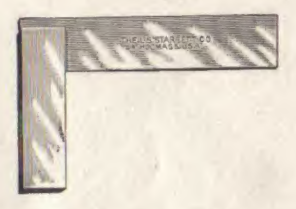
the same as No. 21, except that the graduation is in millimeters.

#### PRICES

ij	,				,	.,		v	0	0 1		. 0	10		0 1	 *		-			p-		(4)				4 1	. 0	0	0 1	 0 :	. 4		u 0	n -		0 0	(a	0.0				8	1.	Di	0
																																												2,6	-	_
•	į		٠	٠	,			0	-	0 1			P	0 1		*			¥		2	-	100		0			-31	р.			1 16	4	1 10		 0	P B		- 4	0.1	 4	p. 0	1	8,6	×	)
	١	b	٠	ĸ.	4 4	2.4	0	à	4		. +	-	6				 10					 	4			9																	- 2	4.1	X	à

March.

### Hardened Edge Solid Steel Square



### No. 20

#### Not Graduated

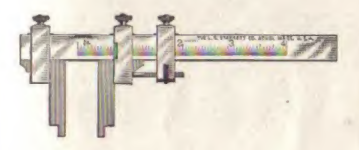
#### PRICES

1	inch	blade.	inside	beam	0
11	44	4.8	111	17	5
0	0.0	2.6	61	2.6	Ü
0	100	10	0.0	2	00
41	4.0	0.5	410	8.1	50
10	0.0	4.0	* *	17	100
0	100	46	4.1	6.i	
N/D	Wit	+4	14		
15	- 11	4.4	W	15.4	00
18	**	4.4	200	18.0	00
54	0.0	11	10.	25.4	

NOTE.-Prices for larger sizes will be quoted on application.

### Caliper Square

### No. 25



The above cut represents an improved tool for both outside and inside measure. The beam is graduated, 64ths on one side, 109ths on the other.

#### PRICES

S in.	with	adjustin	g sore	W	 \$3.50.	without,	\$3.00
4 "		9.4	(8)3		 4.00,	4.9	8.50
-		4.0	7.0		5.50,	11	5.00
With	han	dened ja	ws, ex	ra	 		1.50
lo 1	eath	erette cas	se, ext	ra	 		.75

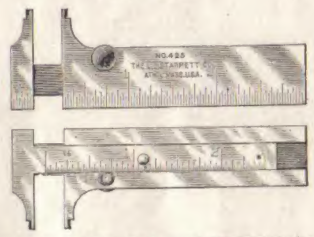
Sent without case unless otherwise ordered.

#### No. 25M

The 4 in. Callper Square, with adjusting screw, is also graduated in a sillimeters on one side and 64ths inch on the other.

PRICE......\$4.00

### Pocket Slide Calipers No. 425



Graduated in 32ds and 64ths. The improved clamping device is a valuable feature.

### No. 425A

Graduated in 32ds on the stock and 100ths on the slide. Prices same as for No. 425.

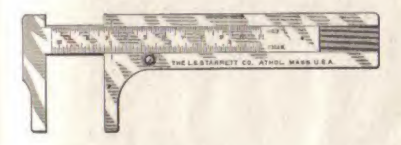
## No. 431

This gauge is the same size and similar to our No. 425 Pocket Slide Caliper. The difference is that this gauge is graduated to 32ds and on the slide to 40ths of an inch.

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3	inch.	 	÷							4	4	2 0		0					0 1		ű.			0		0 1		-	0 .	4	 	. 1	3.0	00	
- 0		 0 0	0.	P	4	 =	à	0.1	1 0		0	2.4	9 4	1100	41.1	2 5	1 12	19			•	100	-	-	-	*	 								

#### Slide Rule Caliper and Circumference Gauge

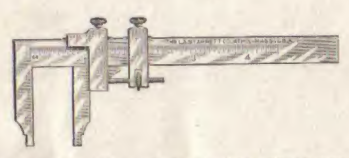
### No. 424



This gauge has a double function—being graduated to read the circumference as well as the diameter of the thing measured, the relation of circumference to diameter being shown by the graduations on upper corners of the rule (capacity 3½ inches, about 11 inches circumference). It was originally designed for rope or cordage manufacturers. It makes a first-class slide rule enliper of large scope, opening 3½ inches. The jaws, being 1½ inches deep, will callper a cylinder up to 2½ inches in diameter. The rule is graduated in soda of an inch standard and 16ths of an inch circumference measure. All corners of the tool are rounded smooth to make it fit to carry in the pocket and agreeable to handle. The circumference measure will assist in calculating how many feet a minute the cutting tool in a lathe is doing on any diameter within the scope of the gauge and so help determine whether the tools should have a faster or slower speed.

RULE:—The circumference being shown by the gauge, multiply the same by the speed the lathe runs per minute and the result will show the number of luches or feet the circumference is running and the tool cutting.

### Caliper Square No. 426



This Caliper Square is designed both for inside and outside measurements. It is made with firm and adjustable jaw. The beam is nicely graduated on one side in 64ths and on the other in 100ths of an inch. With the adjusting screw the sliding head can be more accurately set to the graduations than without it. Sent with adjusting screw and without case unless otherwise ordered.

#### PRICES

3	in	with	ndjusting	SCIEW				, \$3.75,	witho	ut, \$3.00
	**	0.6	1.6					. 4.50.	i o	3.50
6	63	h+	4.6	10.00				. 7,50.	0.0	5.50
W	Fitte 1	narde	ned Jaws						\$1	50 extra
L	eath	erette	case		16 E/4					75 "
8	ent	witho	ut case un	less of	he	TIN	rise	ordere	d.	

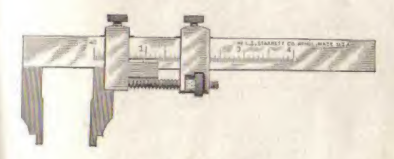
### No. 426M

Same as No. 426 only with beam graduated on one side in † mm. and on the other in 100ths of an inch.

#### PRICES

10 cm. with adjusting	screw\$4	
With hardened jaws		

### Micrometer Caliper Square No. 28



#### For Outside and Inside Measure

This instrument enables one to enlarge or decrease work one or more tomandths from that callpered, and fills the bill for both a first-class callper ware and micrometer of large scope and quick adjustment. The Jaws are imposes long, hardened, and open four inches. One side of the beam is dunted in 64ths and the other in 40ths; and either side may be used as a amoun callper square, or, through the micrometer, to show 1,000ths full of the other inside or outside work. This is done by first setting the limit of mark on the movable jaw to agree with any division nearest the wanted. Fasten it there, slack binding clasp, and turn the micrometer to agree with indicator mark on the clasp; now lighten this, slack movalaw and turn micrometer nut, counting 1,00ths, adding to or taking from division shown on beam at the starting point.

An excellent feature of this instrument is the spiral spring between jaw and class, which not only takes up all backlash, but limits the pressure the work to strength of spring. This is instantly left through regular pressure on the nut, and prevents springing the jaws, thus callpering

m Bleety.

#### PRICES

- 16	In.,	with	car	se.		e (a	10. 4						 	419	\$8.75.	without,	\$8.00
6	40	15	5.5	0.4	0.0			0 4	0 1	 100	0.11	4	 	0,0	11.00,	44	10.00
12	nh.	8.0	10	**											19.50.	44	18.00

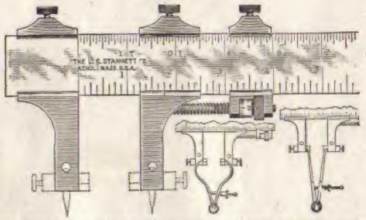
Sent with case unless otherwise ordered.

#### No. 28M

This tool is also made with graduations to 1 mm. on one side, and either or 100ths of an inch on the other. The inferometer nut is graduated to handredths of a millimeter.

Pantas same as above.

### Micrometer Caliper Gauges No. 24



This gauge is made to fit scales 11 in. wide. .685 in. thick, and 12. 18. 21 and 36 in. long, affording longer scope than saything of the kind heretofore made. The head of the gauge carries auxiliary Tram Points. Attachments are also made to slip on and off the ends of the caliper, so that they may be used for making close or drive fits. These attachments are made of the best tool steel, hardened and ground. The inside calipers are set against the inside face of gauge and reating on the seat of the attachments, which keep them in perfect line. The outside calipers are set against an extended seat of the attachment in line with the inside faces of the gauge so that both inside and outside calipers may be set to exactly agree with each other.

For measuring distances, the gauge may not only be set by the graduated scale but varied by the micrometer adjusting nut to read additional thousandths. The scale and all necessary working parts are hardened, making

a first-class tool in every respect.

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12	inch	1.0								4								0			- 1		-	4	è	4	a	0. 1							 . 1		0		\$11.6	50	
18																																							12.5	963	
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200		4	-	 2	a		16	9 9	 - 1		-	÷	4	4 -		0 1		-0	*	0 1	0 1	0.19	. 0	4	0	Ş.	ņ .	0 .	. 1	1 3	×		п	1	0 1	1 .5		9	20.1	R.J	

#### No. 24M

The same as No. 24, except that the scales are graduated in millimeters, and the nut to hundredths of a millimeter.

														13	5	13	(1)		3																			
30	cm.		10				0	,			į,				à			 ò			+	14					- 0	+			r dr	-0		- 1		811	1.0	0
500	4/6	0 1		ŝ		0.1		0	7	2 5	 0				~										,	6 1			0			j)r	0			. 13	2.0	0
60				7	4			-			 6	0 1		0	4	4				- 10		2.3		4	0	0.1	0 0		0	01	0	0	4	4	9 4	1 (8)	9.33	W.
90	2.0					0 0		4		10.3	 0	6 1	6.4	4		4					4		6 1	4		ó	P (		4	0 .			ů.	2	0 0	. 2	0.0	0

#### Starrett Micrometers

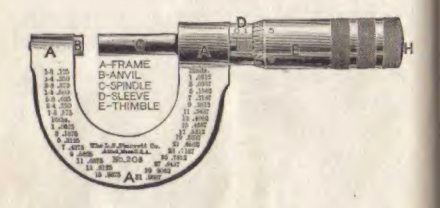
#### Features of Superiority-Patented

Our micrometers have a more exact and easier way of adjustment than by the old method of a movable anvil. This is obtained by placing over the larrel a thin, graduated sleeve, which carries the base or zero line instead of having this line marked on the barrel itself. This sleeve may be turned



by means of a small spanner wrench to bring the zero line correct to compensate for wear. The thin sleeve also keeps dirt from the screw. A knurled solding nut contracting a split bushing around the spindle tightens and heeps the spindle central and true, or by a slight turn locks it firm, making a solid gauge when desired.

#### How to Read a Micrometer



The spindle 0 is attached to the thimble E at the point H. The part of the spindle which is concealed within the sleeve and thimble is threaded to fit a nut in the frame A. The frame being held stationary, the thimble E is revolved by the thumb and finger, and the spindle C being attached to the thimble revolves with it, and moves through the nut in the frame, approaching or receding from the anvil B. The article to be measured is placed between the anvil B and the spindle C. The measurement of the opening between the anvil and the spindle is shown by the lines and figures on the sleeve D and the thimble E.

The pitch of the screw threads on the concealed part of the spindle is 40 to an inch. One complete revolution of the spindle therefore moves it iongitudinally one fortieth (or twenty-five thousandths) of an inch. The sleeve D is marked with 40 lines to the inch, corresponding to the number of threads on the spindle. When the micrometer is closed, the beveled edge of the thimble colucides with the line marked 0 on the sleeve, and the 0 line on the thimble agrees with the horizontal line on the sleeve. Open the micrometer by revolving the thimble one full revolution, or until the 0 line on the thimble again coincides with the horizontal line on the sleeve; the distance between the anvil B and the spindle C is then \( \frac{1}{2} \) (or .025) of an inch, and the beveled edge of the thimble will coincide with the second vertical line on the sleeve. Each vertical line on the sleeve indicates a distance of \( \frac{1}{2} \) of an inch. Every fourth line is made longer than the others, and is numbered 0, 1, 2, 3, etc. Each numbered line indicates a distance of four times \( \frac{1}{2} \) of an inch, or one tenth.

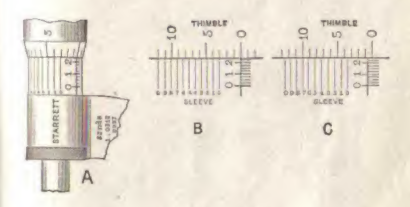
The beveled edge of the thimble is marked in twenty-five divisions, and

The beveled edge of the thimble is marked in twenty-live divisions, and every fifth line is numbered, from 0 to 25. Rotating the thimble from one of these marks to the next moves the spindle longitudinally at of twenty-five thousandths, or one thousandth of an inch. Rotating it two divisions indicates two thousandths, etc. Twenty-five divisions will indicate a complete revolu-

two thousandths, etc. Twenty-five divisions will indicate a complete revolution, .025 or \( \frac{1}{16} \) of an inch.

To read the micrometer, therefore, multiply the number of vertical divisions visible on the sleeve by 25, and add the number of divisions on the bevel of the thimble, from 0 to the line which coincides with the horizontal line on the sleeve. For example, as the tool is represented in the engraving, there are seven divisions visible on the sleeve. Multiply this number by 25, and add the number of divisions shown on the bevel of the thimble, 3. The micrometer is open one hundred and seventy-eight thousandths. (7 × 25 = 175 + 3 = 178.)

## How to Read a Ten-Thousandths Micrometer



Readings in ten thousandths of an inch are obtained by the use of a vernier, so named from Pierre Vernier, who invented the device in 1631. As applied to a inferometer this consists of ten divisions on the adjustable sleeve, which compy the same space as nine divisions on the thimble. The difference between the width of one of the ten spaces on the sleeve and one of the nine spaces in the thimble is therefore one tenth of a space on the thimble. In engraving If the third line from 0 on thimble coincides with the first line on the sleeve. The next two lines on thimble and sleeve do not coincide by one tenth of a space on thimble; the next two, marked 5 and 2, are two touths apart, and so on In opening the tool, by turning the thimble to the left, each space on the thunble represents an opening of one thousandth of an inch. If therefore the foliable be turned so that the lines marked 5 and 2 coincide, the caliper will be opened two tenths of one thousandth or two ten thousandths. Turning the thimble further, until the line 10 coincides with the line 7 on the sleeve, as in angiaving C, the caliper has been opened seven ten thousandths, and the mailing of the tool is .2257.

To read a ien thousandths micrometer, first note the thousandths as in the multivary micrometer, then observe the line on the sleeve which coincides with a line on the thimble—If it is the second line, marked I, add one ten thousandth, If the third, marked 2, add two ten thousandths, etc.



Micrometers with Finger Ring. No. 220 and No. 221

#### Micrometers with Finger Ring

See illustration on preceding page

#### PHICES

No.	630	For measurement by thousandths up to one inch, with lock ant and ratchet stop
	lii La	Pather case
Nuc	221	For measurement by thousandths up to one half inch, with lock nut and ratchet stop
	In Le	eather cass 6.25
		ms . C 1

Nork.—The finger ring will be furnished on any of our micrometers, when ordered, at an additional cost of 75 cents.

#### Ratchet Stop for Micrometers



In using this device, the ratchet slips by the pawl when more than a sestain amount of pressure is applied, and so prevents the measuring spindle from turning farther and perhaps springing the instrument.

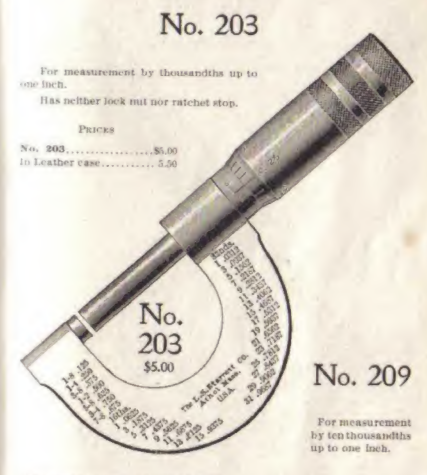
It is valuable where a number of measurements have to be taken quickly and especially where measurements are taken by more than one person with the same micrometer, as by its use the same amount of pressure is applied to the objects measured, in each case.



#### PRICES

No. 113.	 	 	\$7,00
In Leather			

Both No. 8 and No. 113 sent in case unless otherwise ordered.

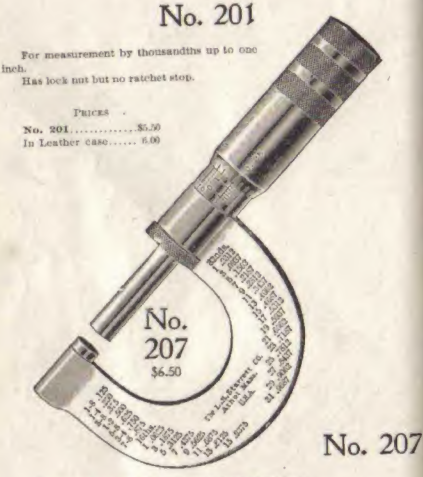


Has neither lock nut nor ratchet stops.

	Min	No. or	den	200
PRICES	. 36	III.	Bi	25

No.	200	 		4 .					3			0	 Ĵ			. 5	kri. Or	0	
	eather																		

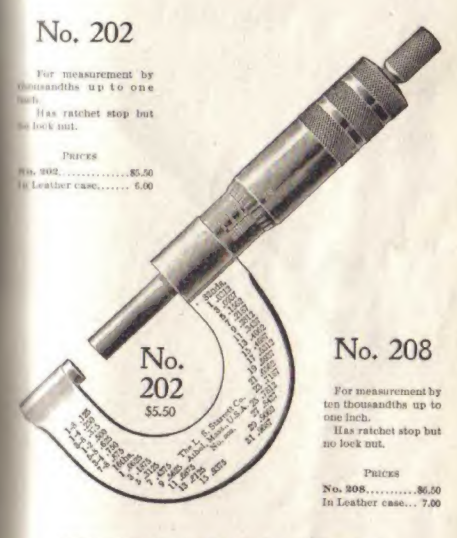
both No. 208 and No. 209 sent in case unless otherwise ordered.



For measurement by ten thousandths up to one inch. Has lock nut but no ratchet stop.

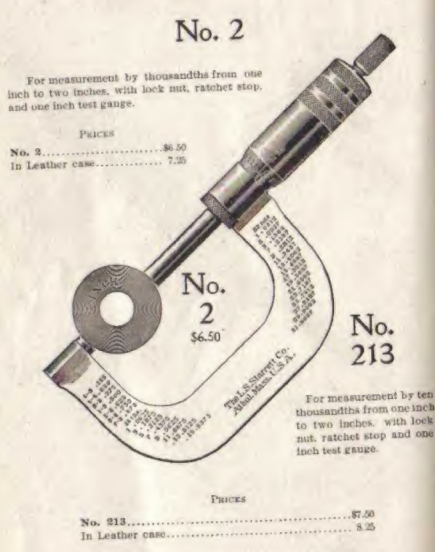
#### 

Both No. 201 and No. 207 sent in case unless otherwise ordered.



Both No. 202 and No. 208 sent in case unless otherwise ordered.

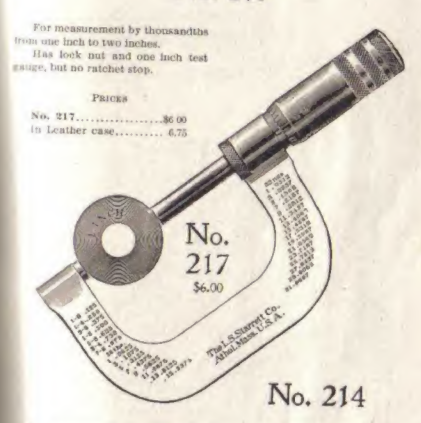
### Two Inch Micrometers



Both No. 2 and No. 213 sent in case unless otherwise ordered.

No. 212 attachment (page 62) can be used with these micrometers.

# Two Inch Micrometers No. 217



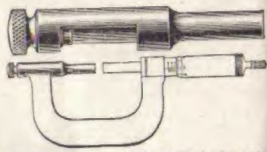
For measurement by ten thousandths from one inch to two inches. Has lock nut and one inch test gauge, but no ratchet stop.

#### PRICES

No. 214		 	 	 									97	00	
in Leather	Case			i		0 -2	* *		 r 10			 0	27	MALLEY.	

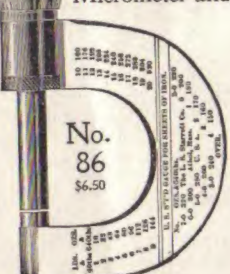
Mo. 212 and No. 214 sent in case unless otherwise ordered. No. 212 attachment (page 62) can be used with these micrometers.

## Attachment for Two Inch Micrometer No. 212



This attachment, by means of which a 2 inch micrometer may be instantly converted into a 1 inch tool, will be furnished, when ordered, with any of our 2 inch or 50 millimeter micrometers

#### U. S. Standard Metal Plate Micrometer and Weight Indicator



#### No. 86

This tool is designed to measure and show the indicated weight of metal plate.

By it are shown the measure as fine as .1280 or six of an inch up to 1 inch, and the weight from 1 ounce up to 40 pounds, the standard weight for a plate I inch thick.

The numbers and figures on the frame, in connection with graduations upon stem and sleeve, will show the above results when read secording to the directions sent with each indicator.

Sent with case unless otherwise ordered.

### Half Inch Micrometers

### No. 215

For measurement by thousandths up to one-half inch. Has lock nut and ratchet stop.



#### PRICES

No. 219	\$6.00
In Leather case	0.50

Both No. 215 and No. 219 sent in case unless otherwise ordered.

### Half Inch Micrometers

No. 216

For measurement by thousandths up to one half inch.



#### PRICES

No. 218	 	 \$5.50
In Touther case .	 	 6.00

Both No. 216 and No. 218 sent in case unless otherwise ordered.

#### Metric Micrometers, 25mm.

### No. 3M



#### PRICES

No. 201M	 \$5.50
In Toothow once	6.00

Both No. 3M and No. 201M sent in case, unless otherwise ordered.

### Metric Micrometers, 25mm.

No. 202M



#### PRICES

neither lock nut no:

ratchet stop.

Both No. 202M and No. 203M sent in case unless otherwise ordered

### Metric Micrometers

### No. 2M

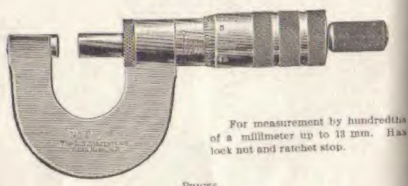


### No. 217M

For measurement by hundredths of a millimeter from 25mm, to 50mm, He look mut, without ratchet stop.

Paters
No. 217M,
Both No. 2M and No. 217M sent in case unless otherwise ordered for No. 212 Attachment, see page 62.

### Metric Micrometers No. 215M



PRICES

No. 215M.		
In Leather	case	

Sent in case unless otherwise ordered.

### No. 216M



#### PRICES

No DIGH		 	\$4.50
In Leather	CH50	 	

Scut in case unless otherwise ordered.

For finger ring which may be applied to either No. 215M or No. 2180 see page 54.

#### Micrometer Heads

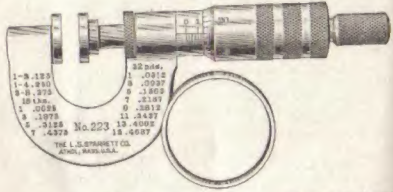
English, One Inch

No. 263

The same as No. 263, except that it is graduated for measurements by

### Paper Gauge Micrometers No. 223

With Ring



This micrometer is used in measuring the thickness of paper, sheet rubber, cardboard, etc. The discs are placed on the anvil and spindle so that measurements can be taken without compressing the articles measured Measures all sizes less than 14 of an inch by thousandths of an inch

#### PHICES

Without ratchet stop and with ring, without case, \$6.25, ..... With case, \$6.75 With

Sent with ratchet and case, unless otherwise ordered.

### No. 223M

Same as above, only graduated to read in hundredths of a millimeter,

#### PRICES

Without ratchet stop and with ring, without case, \$1.25 ..... With case, \$6.15 With

### No. 225

Same as our No. 233, only without the ring attachment,

#### - PRICES

. With case, \$5.00 Without ratchet stop, without case, \$5.50..... 6.00 ..... With

Sent with ratchet and case, unless otherwise ordered.

# Paper Gauge Micrometer No. 225M

Same as our No. 225, only graduated to read to hundredths of a millimeter.

#### PRICES

Sent with ratchet and case unless otherwise ordered,

# Micrometer Sheet Metal Gauges

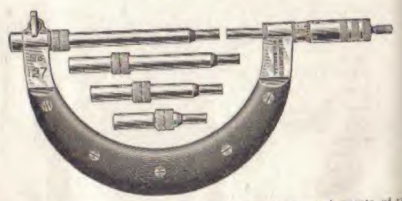


# No. 222M

Rame as No. 221, except graduated for measurements by hundredths of a

Sent with case unless otherwise ordered.

# United States Government Micrometer Gauges No. 127



These gauges were designed and made to meet the requirements of the Government in making big guns and other work in the Ordnance Department of Government shops, where they are now used. The frames are cut from steel plates, nicely finished. The sides are covered with hard rubber, put on with brass screws, preventing inaccuracy through expansion caused by change in temperature when held in warm hands. The micrometer screw adjusts one in temperature when held in warm hands. The micrometer screw adjusts one in temperature when held in warm hands. The micrometer screw adjusts one intelligence to an inch, and is provided with our patent lock nut. The inch, reading robes of an inch, and is provided with our patent lock nut. The inch, reading robes to set against their socketed seats. The adjusting collars on positive stops to set against their socketed seats. The adjusting collars on these anvits have notches to facilitate the removal of dirt, which would pretent them from setting accurately against the seat. The contact ends of spindles are slightly convex, to prevent catching on cylindrical work. Furnished with ratchet stop or speeded serew thumb piece, as desired.

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0 to	4.5	lts		.0	.,		μ. 6		à	N	0	 ×	9		4	Н		Ŗ	17	i	0	0.9	ť		9	4	4	-	- 4	37.	00	
0 to 4 to 8 to	8	13				0.	pt.	1.1	8			۰	1	6 11	1			ń				ď		Ü			 , ,			50.	00	
8 to	12	En		4		 0	-	. /	4			4	0	0 0	0																	

Furnished in oak case without extra charge.

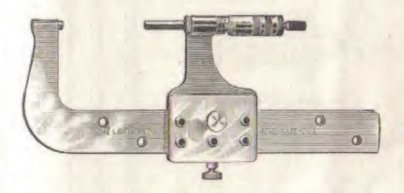
# No. 127M

Same as above, only graduated in Metric, for measurements by hundredths of a millimeter.

				3	BIC	Eg	905.00
0	to.	100	mm	 			 
300	to	300	mm	 	100		 Other

## Patent Six Inch Micrometers

No. 128



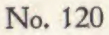
This micrometer will measure round work to 4½ inches, and that work to 6 inches. It weighs 21 ounces, and is rigid and accurate. It can be quickly set be exact position, from 1 inch to 6 inches, by inserting a plug as shown. A valuable feature of this tool is a set of six independent holes through both the movable part and the beam, each hole being bushed with hardened steel bushings, ground and imped to fit the plug, which locates to exactness the various inch settings.

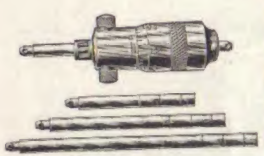
Sent in case unless otherwise ordered.

# No. 128M

for measurement by hundredths of a millimeter to 15 cm. The boles are non apart. Prices as above.

## Inside Micrometers





SET A

Both have serew and nut same as our Improved No. 3 Micrometer Caliper and read in thousandths. Set A measures from 2 inches to 8 inches, has \( \frac{1}{2} \) inch movement of screw and requires four extension rods. The rods are provided with a hardened steel adjustable anvil in ends, which permits adjusting for wear. A small binding screw locks rods when set. Rods are marked in \( \frac{1}{2} \) inch divisions and set to a similar line on a projection of the barrel.

Set O is similar in all respects with the exception that it measures from 8 inches to 32 inches, with four extension rods, and has a lock for screw as well as rods; and has one inch movement of the screw. This is a very strong and scrviceable tool as well as an accurate one. We can furnish rods of extra lengths for these tools when desired.



SET U

## Inside Micrometers

### No. 120-Continued

When so ordered an auxiliary handle accompanies Sets A, B, and D, which when by removing the nut opposite the lock nut and screwing the handle in lace of same, thereby enabling one to take measurements in holes and other where the micrometer could not otherwise be used.

#### PRICES

1 A	With 4 rods.	to meas	sure fr	com 2	10	Sinches,	with	case.	\$1.75.	without,	\$1.00
1.0	7 "	50 80		11 2	** 1	19 14	10.0	4.6	6.00,	- 61	5.00
	4 4						1.1	9.6	7.25,		5.75
10	Comprising	sets A	and (	C			0.6	0.2	11.00,	0.0	9.75
	Handle, ext	tra				********					.50

Extra rods at 5 cents per inch. Sent with case unless otherwise ordered.



# No. 120M

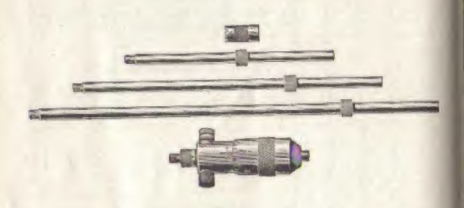
for measurement by hundredths of a millimeter.

#### PRICES

KA:	To	measure	fron	n 5	em.	to	20	em.,	with	case,	\$4.75,	without	 \$4.00
-		0.4	818	5	+.1	4.5	30	4.1	0.0	60	6.00,	T- 6	 5.00
10	10	9.0	41	30	f n	9.6	76	**	5.9	0.0	7.25.	8.6	
11	Con	mprising	sets	A	and	C.	- 2 -		0.0	0.0	11.00,	10	 9.75
	Hai	odle, ext	ra										 .50

## Inside Micrometer

No. 124



The above cut shows our new inside micrometer, No. 124, which, like our No. 120, is designed for internal and lineal measurements, such as measuring cylinders, rings; also for setting calipers, comparing gauges, etc. It is also useful in measuring parallel surfaces. The micrometer screw in the head has \(\frac{1}{2}\) in movement in sets \(\hat{A}\) and \(\hat{B}\), one inch in set \(\hat{C}\), and, by means of the extension rods furnished, the sizes as given below for each set can be obtained. The extension rods are provided with a collar, against which the rods are conveniently and accurately set in the micrometer head. With the rods are sent standard gauges or rings to slip on the rods, under the collars, to further extend the rod. The contact surfaces are all hardened, and provision is made for adjustment, to compensate for wear of the screw and contact surfaces.

The auxiliary handle, as shown in cut, can be used with sets A. B and D



The handle is screwed in the side of the micrometer head, in place of the knurled ear screw, which can be removed, thus fitting the tool for use in places too small for the hand. Handle is 50 cents extra.

## Inside Micrometer

No. 124 - Continued

- Set A has 6 rods and one 1-in. gauge, and measures from 2 in. to 8 in.
- Not B has 10 rods and one 1-in. gauge, and measures from 2 in to 12 in.
- set C has 4 rods and one 1-in, and two 2-in, gauges, and measures from 8 in, to 32 in.
- Set D comprises sets A and C, and measures from 2 in. to 32 in.

## No. 124M

Same as No. 124, except graduated in Metric. Movemeter reads in hundredths of a millimeter.

- het A has 6 rods and one 12 mm. gauge, and measures from 50 mm. to 200 mm.
- he has 10 rods and one 12 mm. gauge, and measures from 50 mm. to 300 mm.
- \*\* C has 4 rods and one 25 mm. and two 50 mm. sauges, and measures from 200 mm. to 500 mm.
- bet D comprises sets A and C, and measures from 50 mm. to 800 mm.

#### PRICES No. 124 AND No. 124M

200	1	without	case,	84.50	With	case,	\$5.25
Net	ū,	44	0.1	5.50	4.6	54	6.50
Bot	11	**	63	6.50	12	4.5	8.00
BOOL.	(1,	4.2	0.0	11.00	0.0	81	12.50

Handle 50 cents extra.

"out with case, unless otherwise ordered.





## Inside Micrometers

# No. 121

This tool has one inch screw micrometer movement, connected with sleeve i inch diameter, attached to a finely finished nickel plated steel tube I inch diameter, 28 inch long. This telescopes extension tubes of various lengths, it inch diameter. These tubes are accurately graduated and figured in inches and set to the inch marks, showing length wanted, and are firmly held by a knurled locking nut. The cods of rods have hardened sicel anvils. The long rods are made to couple together, neatly, accorately and firmly, as if but one piece. The tool was designed for and is largely used by the Government in Navy Yards and Arsenals. An oak case is furnished with each set.

#### - PRICES

Set	Α.	Stock	with	one rod, 32 to 57 in.	\$25.00
41		0.0		two rods, 32 to 82 "	30.00
9.0	400	0.0	44	three " 82 to 107 "	35.00

# No. 121M

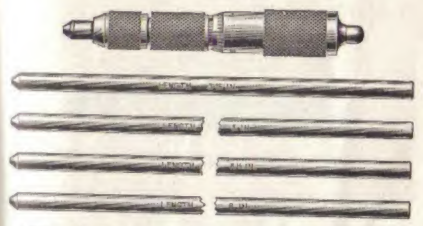
Same as above except made to read in hundredths of a millimeter.

#### PRICES

		371	CICEB				
Set A.	Stock	with	one	rod,	800	mm.	to
1440 Set B.	mm Stock	with	two	rods.	900	mm.	to
2070	mm					\$30.00	
Set C. 2700	Stock mm	with	three	rods	. 800	835.00	10



# Micrometer Caliper Gauges No. 126



Designed for close internal measurements, indicating thousandths where a definite distance in inches is not essential. The body of the tool is a steel tube, provided at one end with a binding chuck in which are fastened the plain rods, and it can quickly be adjusted to any approximate size. The other end has above and body of barrel marked and graduated same as our No. 3 Micrombian Caliper, giving a reading in thousandths, and has 1 inch movement of arrow. Anvit in end of sleeve is hardened, as are those in ends of rods.

#### PRICES

> Extra rods at 2 cents per inch. Sent without case unless otherwise ordered.

# No. 126M

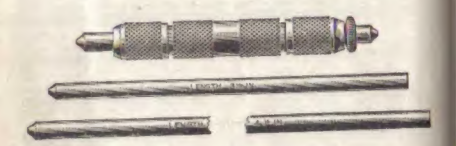
#### Metric

	Pitter
	A BUILDING

Üı	pacity	7	cm.	to	25	CHI	 	 	 			-	10,00
9	T									 	 - 10	 = 0.5	200
LL	Leathe	re	He c	ası	Bi.		 	 					9.75

# Adjustable Caliper Gauge

# No. 125



Designed for internal measurements of large cylinders and of distances between uprights. The body of the tool is a steel tube provided with a binding chuck on each of its ends. Into one end is clamped a plain rod, that when the chuck is loosened, can be quickly adjusted to any approximate size. Into the other end is screwed a threaded anvil for fine adjustment.

To set the gauge, loosen the chuck that clamps the wire rod, slide the rod out or in to the required size, and clamp it. If not quite correct, loosen the chuck on the opposite end and turn the anvil out or in what little is needed

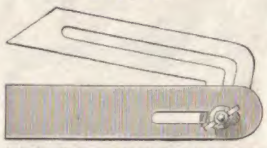
Made from steel throughout, and nicely finished.

#### PRICES

_4		414		-nde	capacity	from	24	inch	to	69	inch.	-11.1	h ar	 - 4 4		0.1	100	.81	,0	U
24	inch	W 1123	three	torrs.	GWINGITA	11	6	14	16.0	16	10 "			 10.0	4 41		- 2.4	. 1	2	18

The diameter of the steel rods is .150 inch. Extra rods furnished at 2 cents per inch.

# Universal Bevel No. 15



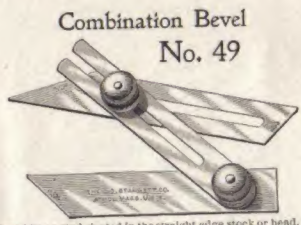
improved features. The set off in the blade increases its capacity and too lulness for bevel gear work, etc., so that any angle, however slight, may be obtained.

Another valuable feature is, one edge of the case being solid, a rest is formed directly under the blade, where thin templets may be placed and averately fitted.

Improved Bevel
No. 47

The advantages of this bevel over any other tool of this kind made, conlated the its having not only the blade slotted but the stock as well, through and brough, thus admitting adjustments that cannot be obtained with a common bed. The clamping serew head, which the cut does not show, is let into a ablect, flush with the surface of the stock, which will lie flat on the work.

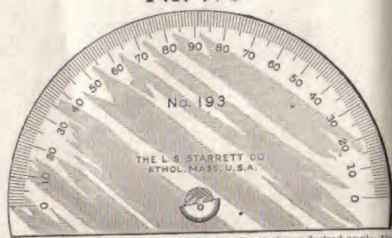
		-	F	Talca	15													
6 inch (length	lof	stock	84	in.)			4				 	4 .			0	. ,	, 0	\$1.25
6 inch (lengtt 9	0.5	84	41	9.0	0.4	- 0	4	0 4	у г	10	 	0 (	14	4	ě		- 70	1.50



This bevel has a stud riveted in the straight edge stock or head, on which its split blade is hinged, so as to swing over the stock, and be clamped at any angle The stotted auxiliary blade with clamp boilt may be alipped on to the split blade and be clamped at any desired angle and used, in combination with the blade and be clamped at any desired angle and used, in combination with the stock of the other, for laying out work, measuring, or showing any angle desired, and, when so combined, will lie flat upon its work. The stock is about 4 inches long.

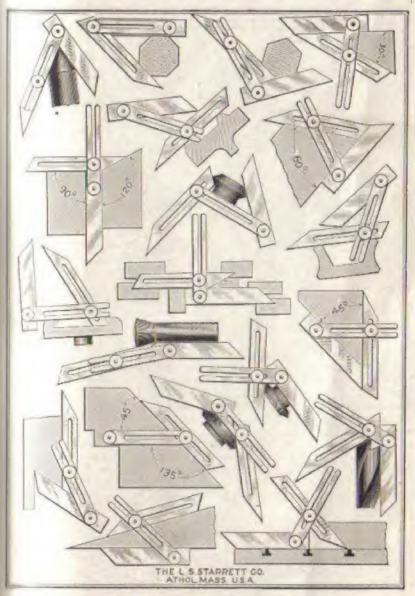
PRICE.

# Protractor No. 193



Used for setting beyels No. 15, No. 47 and No. 49 at any desired angle, the converting them into Bevel Protractors at slight cost.

PHICE......\$1.00

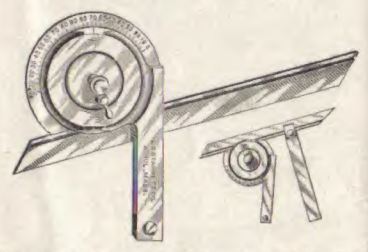


Showing some of the many uses of

No. 49 Combination Bevel

## Universal Bevel Protractor

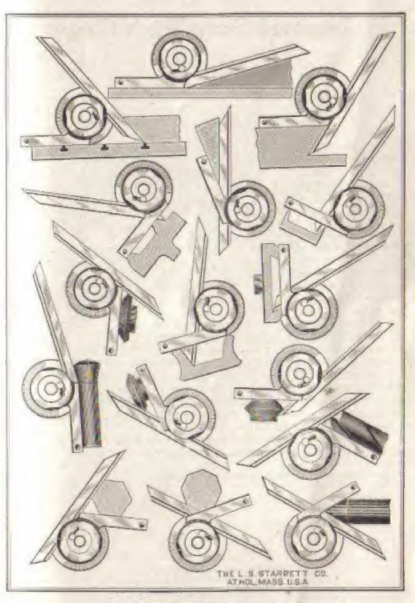
No. 360



This tool weighs six ounces. The blade is either 7 or 12 inches by 1 inch, the stock 4 inches long, and both are made from sheet steel, nicely fluished. The disc is graduated in degrees from 0 to 90 each way, and rotates the entire circle on a central stud inside the case. The blade (clamped by an eccentric stud against the edge of the disc) may be slipped back and forth its full length or turned at any angle around the circle and firmly clamped at any point adapting it for work in positions where others cannot be used, and rendering the common universal hevel (for transferring angles) unnecessary. One side of the stock being flat, makes it a convenient tool for laying on paper in drafting, etc., and it has double the utility of any other tool of the kind.

The attachment shown in the smaller engraving will be found very convenient for grinding worm thread tools, tapers on lathe centers, and all long tapers.

Puces	
7 Inch	00
- 7 ' in Leatherette case 5.	75
12 "	00
12 " In Leatherette case 7.	00
With both 7 and 12 inch blades 6.	30
Same in Leatherette cusc	50
Attachment, extra 1.	00
a transaction and analysis of the property of the state o	



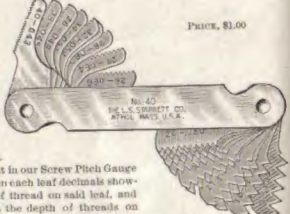
Showing a few of the various uses of No. 360 Universal Bevel Protractor

# Improved Screw Pitch Gauge No. 40

This gauge has twenty-two pitches, viz.: 9, 10, 11, 11½, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40,

This gauge can be used inside a nut as well as on the outside of a screw or bolt.

A late improvement in our Screw Pitch Gauge consists in stamping on each leaf decimals showing the double depth of thread on said leaf, and this of course equals the depth of threads on the two sides of a tap having the same pitch.



and helps the workman to determine the size of drill needed to drill the hole the right size to leave a full V thread for a tap having the same pitch. To do this, caliper with a micrometer over the threads of the tap and from its size in 1,000ths shown, deduct the decimals given on the pitch gauge lenf, agreeing with the pitch of the tap. The result will show in thousandths the size of drill needed for a full thread. An allowance is to be made for the extent to which it is desired the thread should be flattened.

A further improvement has recently been made in reducing the width of the leaves having the finer pitches, so that they will enter small buts.

Formula for depth of threads for a V thread:

$$d=D-\frac{1.783}{N}$$

Formula for U. S. Standard :

$$d=D-\frac{1.290}{N}$$

D-Outside diameter of tap.

d=Bottom

N=Number of threads per inch.

Note.—The gauge formerly listed as No. 11} is no longer made, the 11} and 27 pitches being added to the No. 40 gauge described above.

# Screw Pitch Gauges No. 4

24 Pitches, 4 to 30



Has the following pitches: 4, 4\frac{1}{2}, 5, 5\frac{1}{2}, 6, 7, 8, 9, 10, 11, 11\frac{1}{2}, 12, 13, 14, 15, 16, 16, 20, 22, 24, 25, 27, 28, 30. The teeth are sharp and clean cut. Like our No. 40 Rean be used inside of a nut as well as on outside of a screw or bolt. It is also a convenient and reliable tool to use as a 60-degree center gauge and rouge to test the grinding of either an inside or outside threading tool.

# No. 5

26 Pitches, 32 to 82

Of the same form as our No. 40 Screw Pitch Gauge, for inside and outside work. Has the following pitches: 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 59, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82

# No. 6

30 Pitches, 4 to 42

Of the same form as our No. 4 Screw Fitch Gauge. Has the following products: 4, 4‡, 5, 5‡, 6, 7, 8, 9, 10, 11, 11‡, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 10, 22, 34, 36, 38, 40, 42.

# Whitworth Screw Pitch Gauge

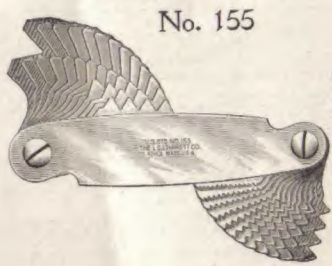


Has the following pitches: 4, 4½, 5, 6, 7, 8, 9, 10, 11, 12, 18, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 82, 40, 48, 60.

PRICE.....\$1.25

For Whitworth Standard Thread only

U. S. Standard Screw Pitch Gauge



This gauge has 25 pitches, viz.: 21, 21, 21, 21, 22, 3, 31 Si, 4, 41, 5, 54, 6, 7, 8, 9, 10 11 12 13, 14, 16, 18, 20 Also a center gauge with coarse and fine notch.

PRICE, \$1.10

# Bicycle Screw Pitch Gauge No. 157

Has 22 pitches. Similar in design to No. 40. It is made for the use of bicycle manufacturers, electricians, and others using screws with fine V threads. It has the following pitches: 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74.

PRICE......\$1.00

# Metric Screw Pitch Gauge No. 156

20 Pitches, .50 to 2.50

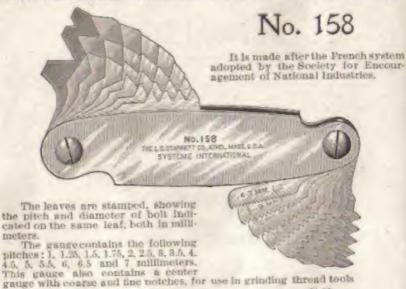


This gauge is similar in design to our No. 40, with V thread.

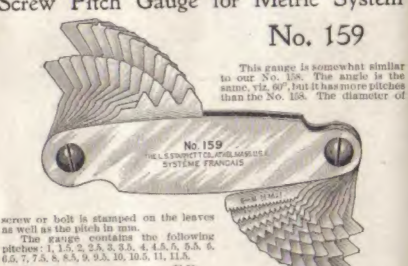
The base of this system is one millimeter, and the blades are stamped with
the pitch or the distance from the center of one tooth to the center of the next
"thressed in millimeters or fractional parts thereof. The tool contains blades
at the following pitches: .50, .60, .70, .78, .80, .90, I.00, I.10, I.20, I.25, I.30, I.49,
I.50, I.60, I.70, I.75, I.80, I.90, 2.09, 2.50; that is from imillimeter up to 24
millimeters.

PINCK......81.00

# International Standard Screw Pitch Gauge



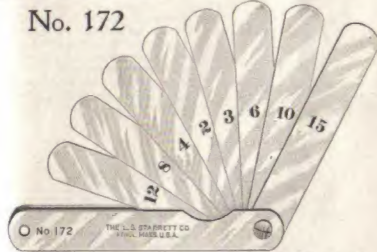
# Screw Pitch Gauge for Metric System



PRICE....\$1.50



# Thickness Gauge



This gauge has 8 leaves, viz., .002, .003, .004, .006, .008, .010, .012, .016. The leaves are tempered, and have the thickness marked upon them. Size of case, 33 in. long, 3 in. wide; leaves 3 to in. long, 3 in. wide.

Patrie 81.00

# Patent Micrometer Depth Gauge

# No. 446



This gauge is designed for measuring the depth of grooves, holes or irregular parts. It has I inch movement of the screw, reading in thousandths; and with two I fuch and one I inch standard collars to slip off or on the spindle, 2) inches, reading in thousandths. can be obtained. The split nut is covered and protected by our patent graduated sleeve, which not only protects the nut from diri, but provides a quick and accurate way of taking up wear and adjusting the micromcter to insure correct reading. The sleeve, being held by a stiff friction, may be rotated by a spanner wrench, accompanying each gauge, so that the zero lines will coincide for correct reading. The head is about 10 inch thick and 24 inches long; this and the point of measuring rod are hardened.

The head carries with it a knuried set screw for locking the spindle to prevent changing after being set.

#### PRICE

Without	Case	
With	1, 3.00	

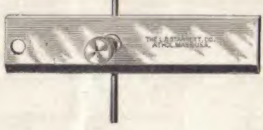
Scut with case unless otherwise ordered,

## Depth Gauges

The wire in this gauge is held to a groove by a friction spring inside the nut while adjusting, and may be used close to the end, as well as in the middle of the straight edge.

By loosening the nut, the gauge may be neatly folded. No. 45

PRICES.



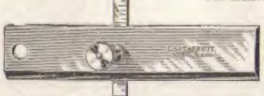
Has in piace of the round wire to slide in the groove, as shown with No. 45, a 4 inch or 6 inch scale, it inch wide, graduated in either 324s and 64ths, 59ths and 100ths, or 64ths and 100ths, indicating exact measurements, and may be used separately from the gauge.

# No. 46

PRICES

No. 460 with 6 in. stock and 6 in scale . . . . 1.70

No. 46D with 10 in. stock and 6 in. scale..... 2.25



This gauge is also made in above prices.

corresponding metric sizes at

# Patent Inspector's Gauge No. 30



This gauge was designed at the suggestion of a government inspector that there was no tool or instrument made suited for their needs for measuring the thickness of ship plates, boiler plates, etc., where measure had to be taken through a bolt hole, or hole drilled for the purpose.

The cut shows the shape of the book end when inserted through a hole. The contact point is carried in beyond any burr formed by drilling, insuring

correct measurement.

The slide measuring rod is graduated on two opposite sides, one side reading 32ds, the other 40ths. Reading from the top of the knurled friction slide, which, after the contact ends of the gauge are brought together against the thing being measured, is slipped down against the top, the graduations above it show the exact measure. Then the measuring rod may be instantly withdrawn, the book part removed and all taken to the light and the correct measure indicated above the friction slide easily read.

The knurled nut over the split hub serves to contract same to fit close on the slide or to lock firm, making a solid gauge, convenient for any mechanic.

The gauge weighs about 1 ounce and is adapted for the vest pocket. Width, I inch. Capacity, 1 inch.

# No. 31



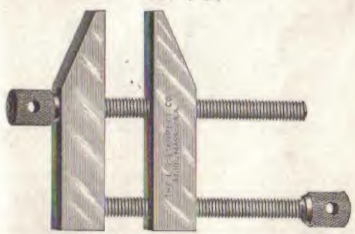
This gauge is similar to No. 30, but is made narrower for use in smaller boles. Width, fa inch. Capacity, 134 Inch.

PRICE ....



This gauge is used for measuring the length of pulley hubs, wagon wheel hubs, thickness of iron plate through holes, etc. The gauge will measure all lengths to 7\$ inches, and can be inserted through a \$ inch hole.

# Tool Makers' Parallel Clamps No. 161



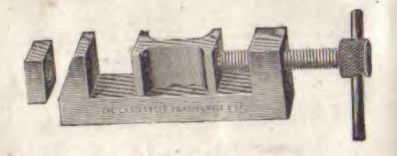
These clamps are made of steel, case hardened, and are very useful for bolding small work together, in tapping, drilling, etc.

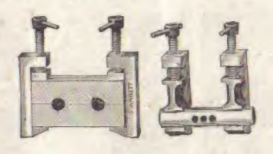
	PRICES	
Size 11 Inch 11 11 11 11 11 11 11 11 11 11 11 11 11	Length of Jaw 2 inch 3 "	Per Pair \$1.25 1.50 1.75 2.00

The sizes refer to opening of jaws.

# Tool Makers' Steel Clamps

No. 160



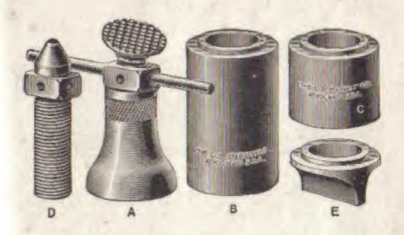


These clamps are made from drop forgings, nicely finished, casebardened, and have take-up blocks to slip on and off end of screw, and are held to same in a novel manner. They will hold work square and parallel for laying out on surface plates, fitting or drilling. A round plece may be rigidly held in two of the clamps and drilled on an upright, central and parallel. Put up and sold in pairs. With the small block in use, the capacity of the smaller clamp is a little over one inch, and that of the larger clamp two inches.

#### PRICES

	Inch	loor	pair)	 		, 0	-fil			4	0	7 (	. 1	0	2	-		a	9 1	. 1	\$1.0	90	
0	11	O	9.5																			馬	

## Little Giant Jack Screws



These are designed for tool-room use, for leveling up work on a planer-bed or under an upright drill, setting up machinery, etc. All parts are casehardened.

No. 100 The Jack (A) is 14 inch diameter at the base and has a range from 24 to 34 inches. It will raise 1,000 pounds or more. Two extension bases (B and C) are made to fit the base of the main part (A) and are 2 and 1 inch high respectively. With these two extensions used singly or together a reach from 24 to 64 inches may be obtained.

An auxiliary pointed screw (D) is supplied to be used in place of the screw with swivel cap in certain places where it may be preferable. The base (E) is also provided, for use in cases where such a shape may be desirable.

No. 191 A smaller size is made, I inch diameter. Part A. 11 inch high: 1 inch; and C. 1 inch. With this size, adjustments from 11 to 31 inches are obtainable.

#### Paices (For either the No. 190 or No. 191)

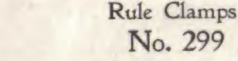
Jack (A)	80.75
Extension Base (B)	.20
Extension Base (C)	.15
Extension Base (E)	.15
Extra Screw (D)	45
Jack, with all Attachments	1.40

Sent complete (\$1.40) unless otherwise ordered.

# Measuring Bar Clamps No. 69



These clamps are one inch square inside, and are to be used with two wooden bars about I in. by \( \frac{1}{2} \) in. of any desired length. The clamps and bars thus combined will be found very convenient by carpenters as adjustable measuring rods, as well as for extension beams for our No. 59 Trammels. Nickel plated.





This little tool is used to clamp two steel rules together, end to end, making one long rule. The rules may be of the same or different widths up to 11 in. This clamp will be of special value to mechanics, whose tool chests will usually not hold rules longer than 12 in.

PRICE .....\$0.50

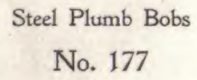
# Mercury Plumb Bobs No. 87



These plumb bobs are made from solid steel bored and filled with mercury. Noteworthy features are their great weight in proportion to size, low center of gravity, small diameter, hardened and ground points, knurling on body, and the simple and effective device at top for fastening end of line after winding up. Each is provided with a braided silk line. Nickel plated,

#### PRICES

4	fn.	long.	ì	in.	diam.	3}	OZ				o	0		D	0	. 1	\$1.00
5	4.4	0.0	1	19	11	6	0.0					P.	0			-	1.50
51	4.0	6.0	î	2.0	85	12	0.0	4.0		10			-0	a	a		2.00
G	6.0	13	1	3.0	0.5	16	0.0		. 4	9							2.50



The same in design as No. 87, but made from solid steel, the mercury being omitted.

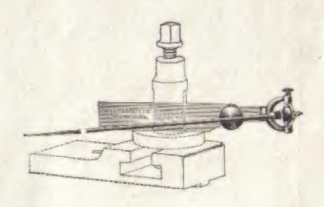
#### PRICES

4	i11.	long.	å in.	diam.	21	02
5	0.0	11	4 "	6.4	5	1.00
51	819	4	F 12	0.6	84	" 1.50
6	1.0	4.4	1"	0.0	144	14 2.00



## Center Tester

No. 65



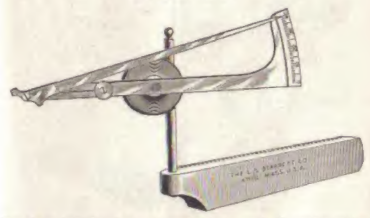
This instrument was designed to use in adjusting and locating centrally any point or hole in a piece of work operated upon in a lathe chuck or on a face-plate; also to test the truth of lathe centers or a shaft between the cen-

ters, the instrument being held in the tool post.

The tester is of improved design and nicely made. The indicating needle passes through the ball, having a split stem, forming a chuck for bolding the needle adjusted to any desired length. The ball is pivoted to form a universal joint, but may be instantly converted into a single joint for a tilting motion by only tightening the knurled nut, adapting it for both inside and outside surface contact. A steel bead, not shown in the cut, and carried on the needle, slips over the point of same when used for inside work. The instrument is joined to a tool-post shank by a flexible steel ribbon with sufficient spring to properly hold the needle in contact with the work. It is a tool needed in every up-to-date tool room.

Parce \$2.50

# Universal Test Indicator No. 64



The above indicator is a much needed instrument. It may be used to test and show the imperfections or truth of inside, outside or surface work. It can be instantly attached to the spindle or to the needle of any surface gauge



and used in connection with same to show the slightest variation in thousandths. It may be clamped to a flat or round support, varying in size from a surface gauge needle up to I in., flat or round. A special holder, as shown in cut, is designed to go in the tool-post of a lathe, adapting it for use to show the accuracy of all sorts of lathe work, turning, chucking, or locating and centering work on face plate. The head of the needle has three working points, equal distance from its fulcrum, so the telltale needle will vibrate, reading in thousandths, when work is in contact with either point-in front, above or below it. When in front, the spring operating the telltale needle needs to be reversed to throw point of needle up instead of down as when used above or below the work. This may be instantly

there by a slight turn of the dise to which the vibrating spring is attached. The working parts of the head are hardened and, as a surface or test gauge, no mechanic who is required to do accurate work can afford to be without it.

Prices	
Indicator only	50
THE RESERVE THE PROPERTY OF TH	50
Indicator, with Tool-Post Holder, complete 2.	75
Sent complete unless otherwise ordered.	

Consult pages 111-114 for Surface Gauges, to any of which the Indicator may be attached.

# Universal Dial Test Indicator No. 196 CONTACT POINTE PALL BEEL

This indicator is simple, reliable, easily read and very sensitive. The slightest pressure upon the contact point produces a movement of the hand on the dial. The circumference of the dial is divided into 125 equal spaces, each one representing a movement of the contact point of one-half thousandth of an inch. One revolution of the hand therefore indicates & inch. and two revolutions I inch, which is the capacity of the instrument. The dials are figured in two different ways. Style A is marked from 0 to 62; the figures denoting thousandths, and is most useful in greater forward movement, measuring.



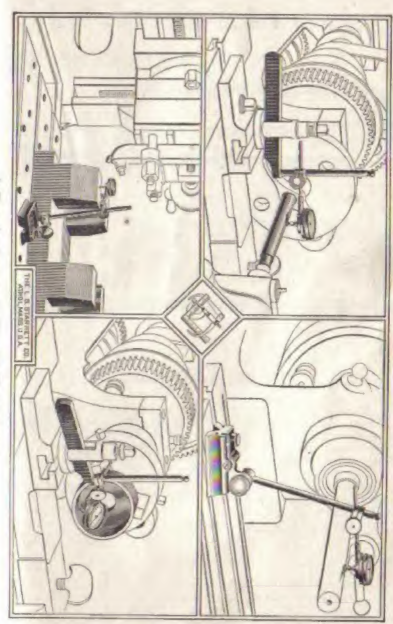
when once used.

indexing, spacing, etc. Style B is marked from 0 to 311 to right and left, and is best for general use. By bringing contact point against the work with just enough pressure to give the hand one full turn, then setting it at 0, an opportunity is given for one full revolution of the hand to both right and left of 0, showing a rise or drop in the work and the amount of variation. A most valuable feature is the adjustable dial. By turning the knurled rim the dial may be instantly moved to bring the 0 mark to any point desired in relation to the hand. Each indicator is fitted with friction joint and removable 3 inch rod, adapting it for use in any position, at the top, bottom or side of work, also with three hardened and ground contact points adapted for different classes of work. The special tool post and sieeve as shown above are useful in lathe work for general work the indicator is adapted for

For general work the indicator is adapted for use with our 9 inch or 12 inch surface gauges. On lathe, planer, milling machine and in setting up machinery, this tool will be thought indispensable

PRICES

Indicator, A or B, with three	00 4	20	ero i	as	t	pc	alp	ts.	ei	RC.	h	1 +		10			8	7.00
Tool post, extra																		50
Surface gauge sleeve, ext	ra.				w 6										0.0	0	- 1	.75
Extra contact points, each										*			0 1			7		.10



A Few Applications of No. 196 Test Indicator.

## Starrett Patent Hack Saw Frames



#### With Cocobolo Handles

Spring plungers overlap the ends of the saw, automatically holding it to its home. By slightly pushing them back the saw may be instantly removed, thus furnishing the most convenient way of attaching or detaching the saw ever devised. An improved nut within the handle, turning with it, gives the desired tension to the saw, which may be quickly and conveniently set at any required angle. The adjustable or extension back frames have improved spring pawls which securely hold the frames to receive saws of various lengths. The frames are neither too light nor too heavy—just right—are finely finished and nickel plated. In appearance, workmanship, and utility these tools are not approached by any other back saw frames made.

#### PRICES

No.	140	With	one	blade		ò				 			 D	0.0	9 0	 80	9.0	0
No.	145	4.6	110	44								 				1	1.2	5

## Hack Saw Frame



This solid steel frame is very stiff, the stock in same being wider than commonly used, and it cannot be cramped by straining the blade. The saws may be set to cut in either of four directions and tightened by simply turning the handle. It is well made and in every way just right.

Polished and nickel plated.

					PERCEN	
8	inch.	with	CIELES	blade	out and a females	\$0.70
9	9.1	4.4	5.4	41		
10	0.4	4.0	2.0	8.0	to be a particular of the	
11	6.0	4.4	0.0	4.5	I LL STERRES	
12	5.6	8.5	* *	B is	C	

## Hack Saw Frame



This is, we believe, a better frame for the price than any other made. The stock is wider and stiffer than commonly used and cannot be eramped when saws are strained up, and will not tremble when used. It is well made with our improved adjustable back and will take in 8. 9, 10, 11 and 12 inch naws, which may be set to cut in either one of four directions, and tightened by simply turning the handle. Pollshed and nickel plated.

## Hack Saws



These blades are made of the finest grade of steel. The teeth are sharp, with square cutting points, and evenly set. They are tempered by our improved process, which leaves them hard and tough, so that they will not "shell off." They are too hard to file. The set of the teeth is just enough to insure a free, smooth, and rapid cut, removing no more stock than necessary.



## No. 103

The 6, 7, 8 and 9 inch saws are 76 inch wide, 922 inch thick; the 10, 11 and 12 inch are 4 inch wide, 622 inch thick. All sizes have 14 teeth to the inch.

		PRICES				
Length 6 in.	7 in.	S in.	9 in.	10 in.	11 in.	12 fm.
Per dozen	,00	.65	70	.85	.95	1.05
Per gross 6.60	7.20	7.80	8.40	10.20	11.40	12.60

# No. 102

#### With Fine Teeth

For sawing tubing, brass, copper, and sheet metal. 24 teeth to the loch. Width and thickness, same as No. 103. Prices same as for No. 108.

### Hack Saws

### No. 114

### For Q and C and other Large Power Saws

The No. 114 blades are 2 in. wide, .035 in. thick, and have 13 teeth to the inch. These blades are hardened throughout the same as our No. 103, and are adapted specially for heavy work in large power machines like the Q and C and others.

	PRICES			
Length 12 in	13å in.	14 In.	16 in.	164 in.
Per dozen \$ 1.50	1.67	1.67	2.17	2.17
Per gross 18.00	20.00	20.00	26.00	26.00

# Spring Tempered Back Saws No. 250

The No. 250 blades, 6, 7, 8, and 9 in., are 7s in. wide, .022 in. thick; 10, 11, and 12 in. are ½ inch wide, .022 in. thick; all sizes have 14 teeth to the inch. These blades are made from the same grade of steel as our other saws. The advantage claimed for these blades over the so-called flexible or soft back saws is that they will not rough up or stretch as the soft back saws are liable to do. The back being left at a spring temper, the saw will not break easily.

		PRICES				
Length 6 in.	7.fn.	8 in.	9 In.	10 in.	11 in.	12 in.
Per dozen \$0.55	.60	.65	.70	.85	.95	1.05
Per gross 6.60	7.20	7.80	8.40	10.20	11.40	12.60

# No. 252

### With Fine Teeth

For sawing tubing, brass, copper and sheet metals. 24 teeth to the inch. Width and thickness the same as No. 250. Prices same as for No. 250.

# Improved Scriber No. 67



This scriber is made for mechanics who want a better thing than has been heretofore obtainable. These points are made of a fine grade of steel, nicely tempered. The knurled stock is of sufficient size to be easily held without eramping or turning in the fingers. The long, bent point will be found a valuable auxiliary for reaching through holes, etc. Length, with short, bent point, 9 inches; with long point, 12 inches. All parts are interchangeable. The knurled sleeve is nickeled.

PRICES	
Complete	.30.45
Without long point	(00)
Straight point, long or short bent point, each	10

The tool will be sent complete unless otherwise ordered.

# Improved Adjustable Sleeve Scriber

No. 68



The knurled sleeve has hole clear through and a clamping device at each end, adapting it for slipping on or off different tools, securely holding them

near to or away from the working point. The knurled sleeve is nickeled.

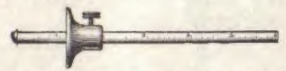
This scriber is made in two lengths, 8 inches and 12 inches. Tool makers will find the small size more desirable for general use, and the larger one for heavier work. For pattern makers a knife scriber, made of a fine grade of steel, is supplied as an auxiliary.

#### PRICES

Either size.	without	knife	point.	 	\$0.50
Knife point	. extra			 	
Hytra serib	er noint	s. eacl	D	 	20

The 8 inch, being the more popular size, will be sent (without knife point) unless otherwise ordered.

# Scratch Gauge No. 29



This gauge is made of steel with hardened cast steel head. Through it is a split bushing, against which the set serew acts to hold it firm. The beam is graduated in either 50ths or 64ths of an inch. The marker is a thin square place of steel, nicely tempered, which is firmly held against the end of beam, presenting four marking points.

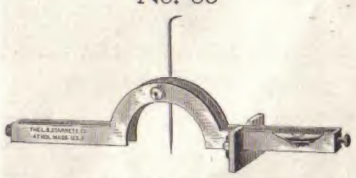
PRICES		- 2
	Graduated.	Not Graduated
5 inch (beam 1 inch)		80.65
6 " 73 "	1.05	.75

Unless otherwise ordered, we shall send those graduated in 64ths.

Two extra cutters will be sent with each gauge, fastened to the case. They should last for years.

No. 29M Graduated in millimeters. Price, 10 cm., \$1.00; 15 cm., \$1.25.

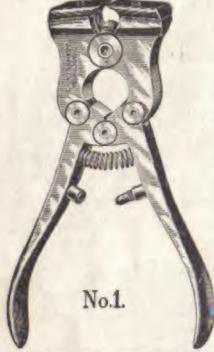
# Locomotive Guide Liner No. 66



This instrument was devised after many urgent requests from intelligent toechanics, there having been nothing of the kind on the market. The lightness of this tool, combined with strength and accuracy, together with an adjustable level in each end, adapting it to be used either side up, and the convenient way of adjusting the pointer, all go to make it just the thing needed. Length over all, 14 inches; span of arch, 31 inches.

PRICE.....\$3.00

# Adjustable Jaw Cut-Nipper



### No. 1

The jaws are detachable, so that they can be removed, ground, and adjusted when they have become worn. Each jaw can be ground away to the extent of I inch, remaining as good as new for practical use; and when used up, if ever, new jaws can be procured.

A screw through the law engages with a spline in the frame and draws the jaw firmly down to the toothed

sent, holding it securely.

Another improved feature in this cut-nipper is a flat spring below the cutting edges and over the joint, forming a yielding seat for the end of the wire to press against while being cut. This obviates the denger of breaking the jaws,—as often happens with other styles of cut-nippers which allow the wire to be inserted against a solid surface, thereby creating a pushing out strain on the jaws when they are pressed together.

The bead and handles are of drop forged steel, finely finished. All the parts are case-hardened, except the laws. These are made from a high grade of steel, nicely tempered. Those warranted to cut music wire have their cutting edges ground to a short

steep bevel, while those for common use have their cutting edges ground more acute, work easier, and are preferable for cutting softer wire or for general use.

The 51 inch ulppers open 1 inch, and the 7 inch open A inch.

### For Bicycle Use

We also make jaws specially shaped for cutting wire in bicycle rims.

PRICES	
54 inch, M (for music wire)\$2	00
C (for common use)	UU -
B (for birvele use)	6303
	(90)
Extra jaws either M. C. or B, which should be	er els
Applymented as above per pair	DIG.



Unless otherwise ordered, Cut-Nippers with M jaws will be sent.

## Surface Gauge

# No. 52

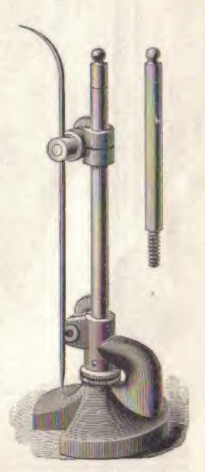
This gauge, with improvements as made for a few years past, gives great satisfaction to all who use it.

The sleeve and needle clasp, when loosened for adjustment, are both held by a slight spring friction, and by a single knurled nut both are rigidly clamped. For fine adjustment, the spindle in the base is raised or lowered by a knurled nut, and all backlash is taken up by a spiral spring in the base.

For above 12 inch lengths, an extension is provided to couple on to the spindle.

#### PRICES.

No.	52A	8	inch		2.00
68	52B	12	9.6		2.75
48	52C	12	16	with 6-inch extension	3,25
Sloo	ve al	on	6		.75



## Micrometer Surface Gauge



No. 53

This gauge has a turned and polished base, a micrometer adjusting nut reading 1,000ths, and a six-inch extension for the spindle. By means of springs and taper fitting parts of the sleeve (not shown in cut) the scriber is held by slight friction in any position while adjustments are made, and firmly held by a turn of the nut. A knurled cam on the base releases and locks the spindle for adjusting.

#### PRICES.

No.	53A	8	inch.	without	extension	)Bi	.82.50
810	53B	12	Win.	51	24	*******	. 8.50
9.6	REST	1/3	2.0	with a to	smb 11		4.00

In ordering, give the size wanted.

Surface Gauge Attachment

No. 54



To be used between the centers of the lathe to adjust, locate, and lay out work secured to the face-plate. An auxiliary arbor is supplied size of No. 53 Surface Gauge, 12-inch spindle, the sieeve fitting both spindle and arbor.

Those having the Surface Gauge will need the arbor only.

# Tool Makers' Universal Surface Gauge

No. 56



This gauge is admirably adapted for light work. The base is steel, nicely fulshed and casekardened, with depressions milled in the sides for the thumb and finger to grasp. The top side of it is slotted, and the rocking bracket is sivoted in the same. There is a stiff spring under one end of the bracket and a knurled adjusting screw in the other; the spladle jointed to this may be set and rigidly held in any position from vertical to horizontal, and the scriber placed in position to be used below its base for depth gauge, or (with bent end down) a scribing gauge. A V-shaped groove in the end and bottom adapts it for use on cylindrical work. There is a small hole in the clamp next to the base in which the scriber may be used for light work, the spindle being removed. An auxiliary guide piece is furnished to clamp to the base.



It weighs but ten onnees, and is five inches high, and, folding the spindle which is four inches long) horizontally over the base, it may be packed in  $1] \times 1] \times 4$  inches space in the tool chest.

Parcz, with 4 inch spindle and auxiliary guide..... 83.00 without auxiliary guide...... 2.50

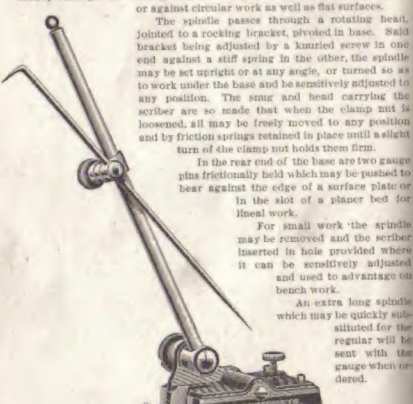
Sent with guide unless otherwise ordered.

A 7 inch spindle is furnished when ordered at an extra cost of 25 cents.

# New Universal Surface Gauge No. 57

This gauge has our latest improvements, which make it all that can be desired, possessing the following points of merit:

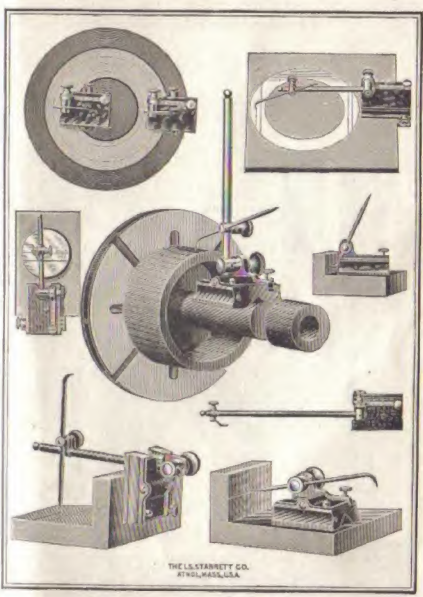
Heavy base, grooved through the bottom and end, adapting it for use on



#### PRICES.

No.	57A	3 inch	base	with 9 inch spindle	0
AX	57 H	8. 11	0.0	" 9 and 12 inch spindles &	62
0.0	57C	33	0.5	" 12 luch spindle 3 d	O O
44	57D	35	91	" 12 and 18 inch spindles 8.5	C)
			Colon	dies only at 9 cents nor toch list.	

114



Showing a few of the many applications of No. 56 and No. 57 Surface Gauges

# High Speed Indicator No. 104

This indicator may be run at highest speed required without heating, and this on account of our frictionless bearing against which the inner end of the spindle revolves (a feature patented

50 cents extra.

by us).

The working parts of this instrument are encased, and the dial plate has two rows of figures, reading right or left, as the shaft may run.

The inner plate is frictionally clamped to the revolving gear by a checked wafer head screw. By a pressure and twist with the thumb the plate is loosened, when the O mark may be instantly moved to agree with the starting point, thus saving time revolving the spindle to bring it there.

> The indicator in pasteboard box (list \$1.00) will be sent unless otherwise ordered.



New Rubber Tips

For Pointed and Hollow Centers

An important improvement which we now apply to all of our Speed Indicators, without extra charge, consists in adding to the hardened steel pointed spindle, rubber tips for both pointed and centered shafts, which not only remove the lar and run smoothly, but produce a stronger frictional contact between the shaft and the instrument.

## Improved Speed Indicator



### No. 106

This is a nicely made and finely working indicator. The working parts are inclosed like a watch, and as well made. The graduations show every revolution, and with two rows of figures read both right and left, as the shaft may run. While looking on the watch each hundred revolutions may be counted by allowing the oval headed pin on the revolving disc to pass under the thumb as the instrument is pressed to its work. The dial is locked to a revolving stud—a

slight thumb pressure and twist on the knurled eccentric releases it so that the indicator mark may be readily moved and locked to agree with the starting point, thus saving the necessity of turning the instrument to bring it there.

there.

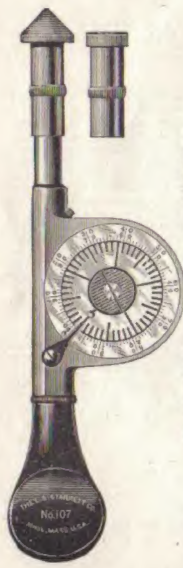
The instrument is nickel plated, and has a resewood handle, so that it will not heat the fingers when run at high speed. Has our new rubber tips for both pointed and hollow centers.

#### Derryes

In	Pasteboard	box	
în	Leatherette	casc	

Sent in pasteboard box unless otherwise ordered.

# Registering Speed Indicator



### No. 107

This instrument was devised to automatically register bundreds as well as units and tens, and thus relieve the mind from keeping tally; also to furnish a better register ing indicator at a more reasonable cost than heretofore. The instrument will register 5,000 revolutions. The large dial is graduated into one hundred lines, each one representing a revolution of the spindle. The small dial has fifty lines cut upon its face, each representing one hundred revolutions of the spindle (or one complete turn of the large dial). A spring finger trip attached to the case engages with one of the lines in the small dial and holds it from revolving until the large dial makes one complete turn, when the trip pin passing under the spring trip lifts it, and the dial is friction ally carried along by the large plate one line, thus showing that one hundred revolutions of the spindle have been made. The instrument has a hard rubber handle, making a safe insulator when used on electrical machinery. It has our new rubber tips for both pointed and hollow centers.

#### PRICER

In	Pasteboard	hox	3,00
In	Leatherette	case	1.50

Sent in pasteboard box unless otherwise ordered.

### Surface Speed Attachment for Speed Indicators

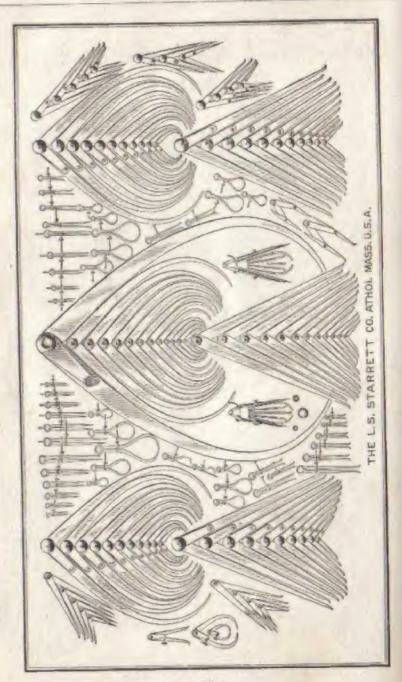


109



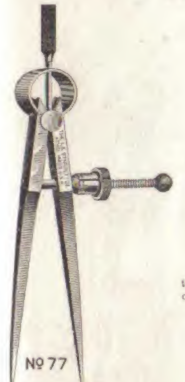
No.

This attachment applied to one of our speed indicators is designed to show the number of lineal feet per minute the periphery of a shaft or pulley is running and thus enable a workman to know if the speed is too fast, or is too slow to get the most work the tool will stand. For instance, the speed of a cone pulley being turned needs to be changed at every step. Heretofore it has been all guesswork as to the number of feet per minute the periphery of the work is traveling. It may be so fast as to heat and spoil the tool, or it may not be nearly fast enough to perform what should be done. The same is true when shifting the tool from the hub to the rim of a pulley. The rubber-banded indicator wheel may be instantly slipped off or on the spindle of any of our speed indicators, and when held against the periphery of a shaft or pulley a half minute or a minute, by dividing the figures showing the revolutions on the dial of the indicator by 2, the number of feet the surface of the thing is traveling is obtained, as each revolution of the indicator wheel shows six inches; twice around, one foot. A close approach to accuracy is not claimed for this attachment, but it will be found very convenient and adequate for the purposes intended, as suggested above.



## The Fay Patent Spring Dividers

With Spring Nut





### Spring Nut.

The Fay Calipers and Dividers, Nos. 74 to 77 all sizes, are sent with Spring Nut unless otherwise ordered.

The above cut represents our Spring Dividers with new quick adjusting, automatic closing spring nut, a critical examination of which will at once show their superiority over all others on the market. Their use will save much valuable time in opening and closing spring-bow callpers and dividers.

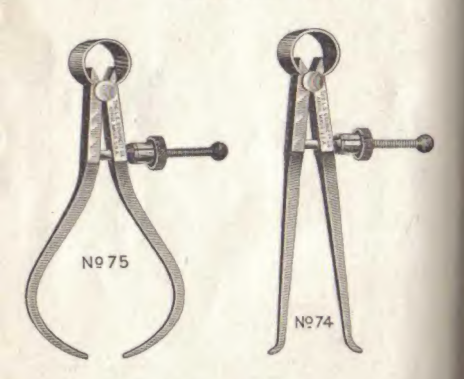
They are also made with a solid nut.

#### PRICES

OR.	fruch	oach	with	spring	1117	S1 38	arith	Folia	hal					42.00	
									William's		200	 0.0	0 3 1	 ST-SA	
	1.0		4.0		5.5	 1.15	430	0.0	1.0					 1.00	
1	9.2	9-6		11	0.0	 1.40	49	4.5	14					 1.25	
h	1.6		45	44	44	 1.40	4.1	8.0							
6	0.6	4.0	1.0	- 94	4.5	 1.75	+2	411	10		010.01			 1.60	
B	80	40	0.0	100	5.0	 2.00	410	0.7	4.00	Contract Con				 1.55	

# The Fay Patent Outside and Inside Calipers

With Spring Nut

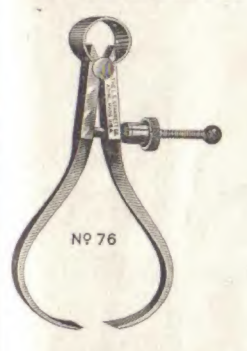


#### PRICES

OUTSIDE, NO 75	INRIDE, No. 74
Solid Nut Spring 24 inch	Nut Salid Nut Spring Nut 5   2½ inch   \$1.00   \$1.15   \$1.5   \$1.10   1.25   \$5   \$1.10   1.25   \$5   \$1.10   \$1.25   \$5   \$1.25   \$1.25   \$1.25   \$1.25   \$1.25   \$1.25   \$1.25

These callpers will be sent with Spring Nut unless otherwise ordered.

# The Fay Patent Thread and Inside Calipers





### PRICES

-			
		Nica	

INSIDE, No. 78

	Solid Nut Sprin	y Nut		P. H. A.
	nch	1 15	A found	Solid Nut
-0	1.10	1.95	2 21	
-		1.25		1.10

No. 78 Inside Calipers are not made to receive the spring not. No. 76 sent with spring not unless otherwise ordered.

# Duplicate Parts of Fay Calipers or Dividers

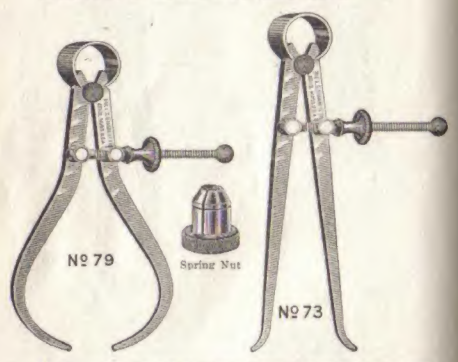
#### PRICES.

Norew and Rail	The same and the s
Spring Nut	Fulerum Stud

### Yankee Outside and Inside Calipers

The Yankee Calipers and Dividers are manufactured under the Fay patent, are not quite so heavy as the Fay, and cost less. They are much liked, and on account of price are preferred by many to the higher cost tools.

All sizes are supplied with either solid or quick adjusting nut.



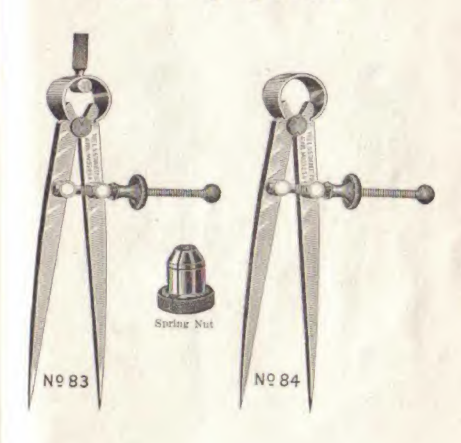
No. 73 represents a new Yankee Inside Transfer Callper with either spring or solid nut. The bow is stiff, making the callper reliable. After callpering inside of chambered cavity by springing in the legs they may be withdrawn, and as they spring back will show the exact size callpered.

#### PRICES, No. 79 OR No. 73

26	inch.	with	solid	nut	0.65	with	spring	inst	 0.80
B	6.0	0.0	52	**	.70	114	41	04	 .85
4	6.0		1.0	NAME OF TAXABLE PARTY.		0.1	0.6	F-1	 .90
6	44	91	44	11 11 11 11 11 11 11 11 11 11 11 11 11		9.4	4.7		
6	43	9.0	2.6	**	.85	44	0.1		 1.00
B	2.0	8.0	0	[[]]	1.00	2.4	6.1	.04	 1.15

Sent with solid nut, unless otherwise ordered.

# Yankee Spring Dividers

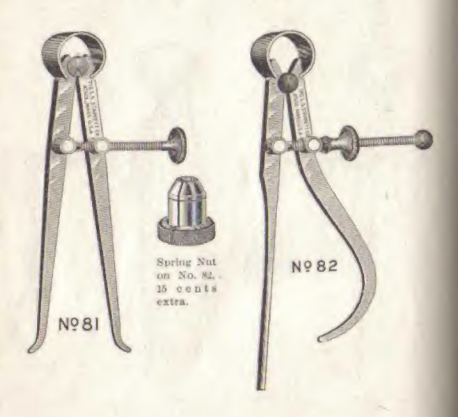


### Parces (Either Style, No. 83 or No. 84)

	2000	h	CF-1063	PARTER I	a fer triff.	2157280.8
49	6.1		.70	0.0	4.0	***************************************
ER	+1	**************	.70	4.0	**	-1
14	57		.80	9.0	0.0	
4.6	0.0	*****************	.85	100	8.6	
5-6	2.5	*****************	1.10	49	41	

Sent with solid but unless otherwise ordered.

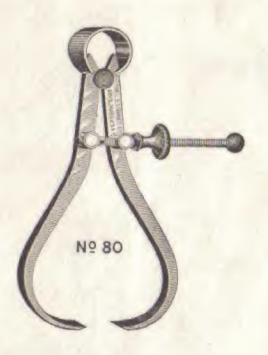
# Yankee Inside and Keyhole Calipers



### PRICES

Inside, No. 81									KETHOLE, NO. 82							
	10	6.9	0.1	2.1	0.9	\$	.80	4		with	solid	nut,	eac)	h	\$0.70 .75	

# Yankee Thread Calipers





Spring Nut

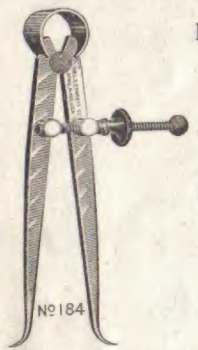
#### Davrens

3;	inch.	with	solid	nut	\$0.70	with	epring	mut	80.85
事	0.6	40	4.0	4441	.75	20	4.9	44	
5	4.0	1.0	8.4	***********		0.3	44	44	
				Sent with solid and	nolose.	of bone	mine on		140

### Duplicate Parts of Yankee Calipers or Dividers

### PRICES

Screw and Ball	Spring
Solid Nut	Fulcrum Stud
Spring Nut	Stud



# Inside Thread Calipers No. 184

These calipers are designed for measuring the diameter at bottom of threads.

		PRICES	
			Spring Nut
4	Inch	80.75	\$0.90
5	4.5		95
11			.,, 1.00

Sent with solid nut unless otherwise ordered.

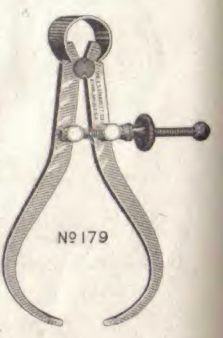
# Outside Thread Calipers

No. 179

These calipers are designed for measuring the diameter at bottom of threads on the outside of screws.

	PRICES	
	Solid Nut	Spring Nut
4	Inch\$0.75	
		95
6	85,	1 00

Sent with solld nut unless otherwise ordered.



# Improved Firm-Joint Calipers



PRICES														
3	fuch									K 10				\$0.40
4	10			0								0		.50
5	10		9	49			ė	q	0		į		۵	.55
49	16.0	0		i	ì	i	d	i	0	i			0	,65
8	11	0		0.	a						u			.80
10	214	0	5		ı				ú			q	a	.90
12		9		10-			-41	٥	4		4	٠		1.00
14		0	0	į	0	4			¢.	ì	÷		P	1.50
16	0.4		7.			q	9	0	0	9				1.75
18	**	0		10				0	0		,	q		2.10
20	11	+			0	o	,		0	k	'n	k	ž.	2.50
24		4	4	de	0	6		-	p		0		4	3.00
30	6.2	0		4	0	in	H	a	ū	0	0	0	ı.	5.00
de la	ALE													

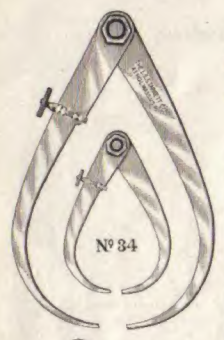
The above sizes refer to the length of the calipers.

Their capacity is about one third greater than the size given: for example, the 30 inch size will caliper 35 luch, and the 36 inch size will caliper 46 inch diameter.



The improvement in these calipers consists in the construction of the joint, which is so made as to be drawn together by means of a screw. The main stud is squared and fitted to one leg, thus preventing the stud from turning when loosening and tightening, and insuring a smooth and uniform friction, of more or less tension to suit the user,

The quality of these calipers is incomparably superior to that of any old style riveted-joint caliper on the market.



# Perfected Firm-Joint Screw-Adjusting Calipers

The screw adjustment for fine measurements, the improved joint which may be set to any desired degree of uniform tension, the shape and stiffness of the legs, quickness and wide scope of adjustment,—all go to make this callper a leader in its line.

L	SCIULE	is,	7	95	. 15.8
	A	LNT	3	5	
-4	inel	n		5	10,50
6	4.6				1.09
8	-10			0.0	1.25
10	84	4.0			1.50
12	2.0	2.4		- 0	1.76
14		0.0	0 0		2.00
16	44				2.25
18	49	- 0			2.50
20	F 8	- 5		- 10	9.75
24	2.0	4.0		4.4	8.50
30	44	0.0	0.01		6,60
86		4 0			7.00



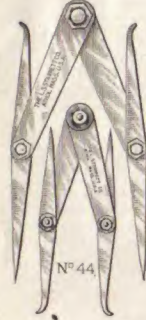
These instruments, as will be seen from the engraving, combine dividers, inside and outside calipers. They have our improved firm friction joints,

Double

Calipers

PR	TOR	M.	No.	44

6	inch	-				0	4	 . 10		b			2					 -		4			,	J	81	25	l
8	**		1 40	0			0		 -	-		ga.	ġ.	 . 9		0		0	÷	+		a	4	-0	1	10	ı



# Firm-Joint Hermaphrodite Calipers

# No. 41

These calipers have our adjustable point, as well as the improved firm joint, which has made our No 26 Outside and No 27 Inside Calipers deservedly popular among mechanics. This joint, with its smooth and uniform friction, is incomparably superior to the old style riveted joint.

#### PRICES

4	inci	ı.		-	-		-	p	3	-	0	D	n		0		0	-	P	4	9	0	0	je.	=	A	4		0	\$0.65	
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8	2.5																													1.00	
10	0.0																													1.20	



No. 41

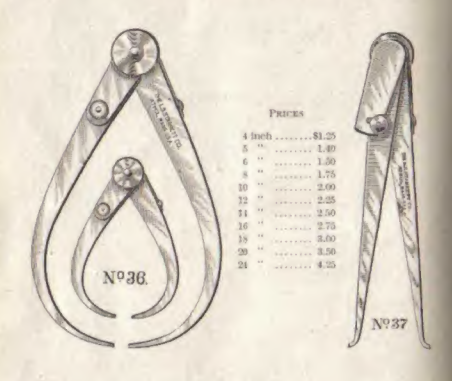
# No. 241

The same as No. 41 except the left hand point (see cut) is solid instead of adjustable.

#### PRICES

3	1	IM.	h.			4		p					4	0		0 1				6	a				0 1				0	×	12	+	+		4		-	80.	40	1
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6 8		9.2			16																																		65	
10		9.0			-																																	- 2	80	
12		10	4	9		46	-0	i.	w	T	6	٠.	. 1		011		16	ı		4		4	0 1			4	6	4	4	*	0		- 1			. 1		1	90	
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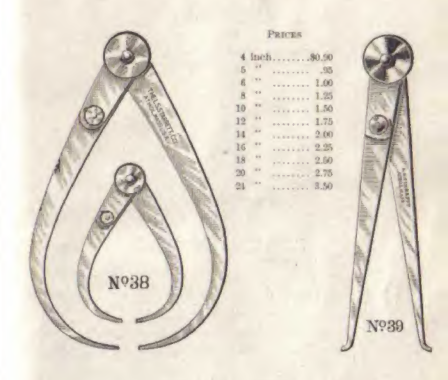
# Lock-Joint Transfer Calipers



These instruments (Nos. 36 and 37) not only have all the excellent features of Nos. 38 and 39, as described on another page, but in addition to common use may be used inside of chambered cavities, over flanges, etc., removed and replaced without losing the size calipered. This is done by loosening the put binding one arm to the auxiliary leaf and swinging it out or in (while the joint is locked) to clear the obstruction, then moving it back against a stop, where it will show the exact size measured.

The sizes given refer to the length of the calipers, but the outside ones will exliper a cylinder 20 per cent, larger than their length, and the inside calipers will open nearly twice their length. This applies also to Nos. 26 and 27, page 129, Nos. 84 and 35, page 130, and to Nos. 38 and 39, page 133.

## Lock-Joint Calipers



These cuts represent long needed tools, viz.: simple, light, low-priced and reliable culipers of wide scope for both inside and outside work, that can be instantly adjusted to their full extent, and as quickly locked firm in the joint, and yet provided with a sensitive adjustment. The improvement consists, first, in a socket joint made tapering, and locked or released by a partial turn of the knurled disc drawing it together. A spring washer under the disc maintains an easy friction in the joint when unlocked.

To further describe, in the under side of short arm is a slot containing a stiff spring. Riveted into the middle leg and projecting through an opening in the arm, is a threaded stud on which is a knurled nut having a beveled hob,—this bears against a cone in the arm,—the action of the spring holding them together turns the nut, presses them apart and adjusts the leg when the joint is locked. The spring taking up all backlash the legs are firm.

## Hermaphrodite Calipers

### No. 42

With our adjustable point, lockjoint and sensitive adjustment.



### No. 242

The same as No. 42 except the left hand point (see cut) is solid instead of adjustable.

											3	3	占	1	Ø	E	12	j													
4	inch		4		4	0	-		a	0			0		0	0		2	0	0	a						9	0	2	\$0.0	40
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10		9				.,				0		٠	4		-		*					4	-		į.	-		-		1.3	50
10		7			-		-	0		0	5	9	*		-		4	9	7	9	4		7	*	-	-01	0	٠	in	1.5	NU

# New Dividers

No. 43

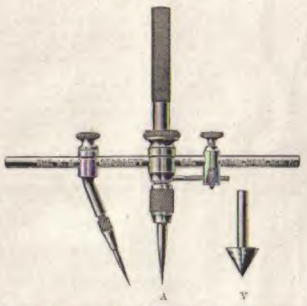
With our improved lock-joint attachment and sensitive adjustment. It is light and stiff, with large capacity, instantly opened, closed, and locked. The points are nicely tempered.

											F	3	R	31	C	E	8	1												
	inch		0						-	-	T	0	0	9			ø	0	7	+						7	9	*		\$1.00
8	9.1	0			4	0	0		٥	0	0				0			9	0	-	-				9		7		0	1.25
AM		-	4	4	-	10-	à	0	4	-	0	-	-	19	*		0	à	-0	101	-	-	U	-	4	a	0	-	H	Augus





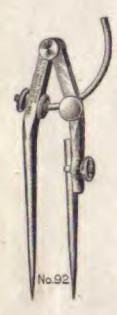
# Universal Dividers No. 89



The adjustable scriber holder is reversible and carries either a fine tempered steel point or a pencil lead, held in a split socket by a knurled nut. With the holder turned outward it is possible to work close to shoulders, something that cannot be done by a similar tool of any other make; turned inward, points may be brought close together to scribe the smallest circle. With 4 in, beam, 71 in, and under may be scribed. An auxiliary beam 13 in, long is

甬	furnished, with which a 25 in circle may be drawn,  V center point may be substituted for the regular p  adapting the tool for scribing around a drilled i  We also furnish a pen attachment.	oint,
H	PRICES	
11	Tool with 4 in. beam and V center point	\$1.73
H	LIST OF EXTRAS	
	A. Extra Steel Points, each. B. Needle Points, each. C. Pen Attachment. D. Extra Straight Point and Socket.	0.15
774	E. Extra 13 in. Beam to scribe 25 in circle	.25
1 1/	Total for tool and all attachments	83.75
A A	Tool and V Center Point, listing at \$1.75, sent up otherwise ordered.	aless

# Patent Dividers No. 92



This cut shows an improved divider with our patented features, which make it the best thing in its line yet produced. Both points are crucible forged steel, nicely tempered. The quadrant passes through the leg, which is split. The clamp screw springs the slit parts and frictionally locks the quadrant firm. The screw threads have stock enough to last a lifetime. After fine adjustments are made, our patent lock nut between the arms locks the spring in the leg firm, curing the defect in the old style dividers of the points dodging out and in with the grain of the wood. The adjustable point may be instantly removed and a common pencil inserted in its place. The dividers are light yelrigid and pretty to handle, and are worth twice the price of the cheap malleable dividers now on the market.

		PRICES		
Plain, Nickeled,	6 in. \$0.85 1.10	7 in. .90 1.15	8 in. 1.00 1.25	9 in. 1.15 1.40

Sent plain, unless otherwise ordered.

# Ball Points No. 88

For Use with No. 85 or No. 90 Dividers and No. 51, No. 58, and No. 59 Trammels

This attachment consists of four balls, of 1th inch, 1 inch, 2 inch, and 3 inch diameter respectively, and a holder which fits either divider leg or trammel head. It is used to form a seat for the divider leg in describing circles around a hole.

### PRICES

Complete, 4 Bulls	and Holder.	 \$1.25
Either Ball or H	older	 25



# Improved Extension Divider

# No. 85

This is a well-made, nicely finished divider, with auxiliary caliper legs, which, together with a common penell, form convenient combinations. Our patent locking nut between the arms, against which a spiral spring acts, is a valuable feature. After the fine adjustment is made, the nut may be turned back, locking spring and arms firmly, thus remedying the weak point which renders the common wing divider only as stiff as the adjusting spring. A full-threaded nut on the stud, through which the quadrant passes, is a more durable fastener than two or three threads tapped in the arm to hold the wing of the old style. The head and arms of this tool are made from best malleable iron, the rest of steel. The points are hardened and warranted first-class. The smallest size is 7 inches long; by adjustment of points it becomes 9 inches, and will scribe a 22-inch circle; will caliper 11 inches outside and 13 inches inside. The second size is 9 inches; by adjustment of points it becomes 12 inches , and will scribe a 30-inch circle, and caliper 14 inches outside and 16 inches inside.



#### PRICES

7 9	inch,	with divider legs only
		2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
9	10	complete
-		202000000000000000000000000000000000000

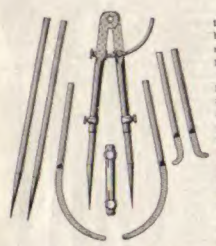
Sent complete unless otherwise ordered.

For Ball Points which may be used with this tool, see page 136,

# Improved Bronze Divider

No. 90

### Nickel Plated



The head and socket legs of this tool are made from drawn (not cast) bronze metal, and are hard, tough, strong, finely finished and nickel plated.

The joint is large and firm. Our patent locking nut between the arms, against which a spiral spring acts, is a valuable feature. After the fine adjustment is made, the nut may be turned back, locking spring and arms firmly, thus remedying the weak point in the common wing divider, which is only as stiff as the adjusting spring. The quadrant is fastened by our improved method.

A common pencil fits either socketed leg, while an auxiliary holder fits reversed end of either short point

for an extension. The head, with short point, is eight inches long; may be extended two inches more; will caliper 10 inches outside and 12½ inside. With short points it will scribe a 24-inch and with long points a 34-inch circle.

#### PRICES.

With short points only	4.00
Set complete	characteristics and
Sent complete, unless otherwise ordered.	

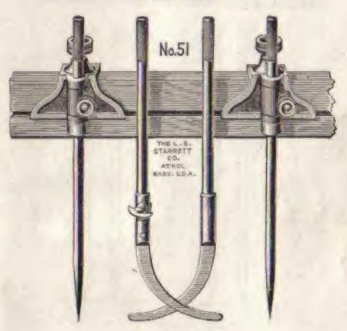
### Extra Parts

\$0\$0.	50
Long Points	302
Outside or Inside Caliper Logs	40
Auxiliary Pencil Holder	60
Extra Long Points (will scribe 44-inch circle) made to order	

For Ball Points which may be used with this tool, see page 136.

### Extension Beam Trammels

No. 51



### Nickel Plated

The above cut represents a pair of Trammel Heads, with an opening through the under side to accommodate the extension, giving width and stiffness in proportion to the length required for large work, while it is equally well adapted to receive a narrow beam for light work.

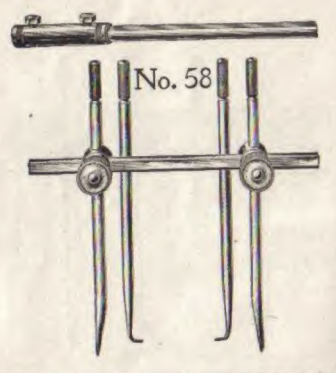
The points are eccentric, and may be loosened and rotated in their sockets to make fine adjustments. Either point may be removed and a common pencil inserted.

One of the caliper legs is provided with a joint, worked by an eccentric thumb piece for fine adjustments.

#### PRICES

For Ball Points which may be used with this tool, see page 136.

# Extension Steel Beam Trammels



The beam of this tool is is inch round, with one side flattened. It is made in one, two or three sections, of 14 luch lengths each, and coupled together by means of our improved socket coupling and grip nut, rigidly bolding them for long reaches. With one 14 inch section only, it weighs but 8 ounces. The sildes carrying the points grip both beam and points by a partial turn of the knurled nut. Fine adjustments are made by a slight rotation of one or the other eccentric point, which by friction springs retain it when the nut is constructed.

The trams are nicely finished and will be supplied with any number of the

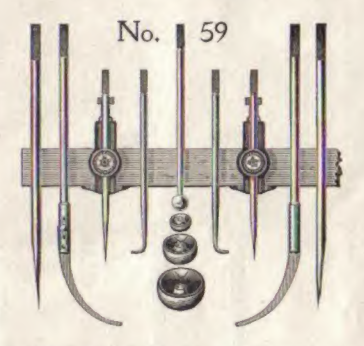
sections desired.

	PRICES	Not Plated	Plated
A, with one Section, 14 inch B, "two 28" C, "three 42" Extra Sections Caliper Points to fit this tool, Those not nickeled will be	extra, per pair		\$2.50 8.00 8.50 .50 .00

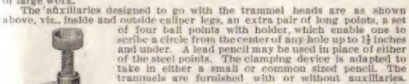
For ball points which may be used with this tool, see page 136. When ball points are to be used with No. 58 the fact should be men

tioned in the order.

### New Trammels



This cut shows the trammels fastened to a wooden beam, which may be any size from § inch to 15 inches wide, and of any thickness desired (requiring no fitting), giving stiffness according to the length and adapting it for small or large work.



The small engraving in the margin gives a more de-

tailed representation of one of the heads.



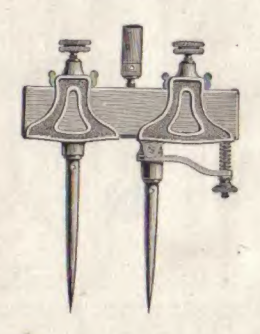
ERIGES	
Trammel Heads (with one pair of points)	2.00
Balls and Holder, per set (see page 136)	1.25
Small Caliper Legs, per pair	.50
LATEU	.75
Large Divider Points " "	.50
Set complete	4.75

Trammel heads with one pair of points will be sent unless otherwise ordered.

# Improved Trammel Points

No. 50

Nickel Plated



Made of bronze metal, with forged steel points, hardened.

Either point can be removed, and the pencil socket accompanying each pair put in its place.

Adjustable like spring dividers. Light and durable.

#### PRICES

With 3 Inch	points,	adjustable\$2.50
50 41 44	44	not adjustable 1.50
Extra-long	nevinta 3	inch per set

# Machinists' Center Punches No. 117

Made to supply the demand for a better article than has heretofore been on the market. Made of fine steel, neatly shaped, with both ends tempered and points nicely ground.

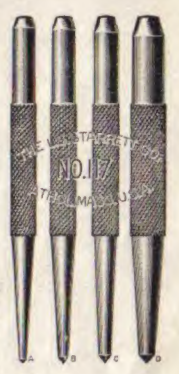
Length of each size 4 inches. Diameter. A & inch, B & inch, C & inch, D & inch.

A larger size, E. is made for heavy work, diameter 1 inch, diameter of knurled part inch.

#### PRICE

Per dozen	\$2.00
Each	.20
Per dozen in wooden box	2.15

Sent in wooden box only when so ordered.



# Spacing Center Punch No. 118

Starrett's Combination Prick Punch and Spacing Tool is just the thing for laying off work quickly and accurately—for drilling, cutting out dies, etc. The prick punch is solid—made from best tool steel, properly tempered. The guide point is set in a socket with a spiral spring to press it down. When the punch is struck, the guide presses back into its socket, permitting the punch to be held straight over its work, and insuring accurate results. The screw with check nut sets the spacer right for small or large drill.



# Nail Sets No. 116

Made of a fine grade of steel, both ends bardened, centers nicely knurled, tips concaved, tops oval, and the size just right.

Length of each size 4 inches. Diameter at tip, A 1/2 inch, B 1/4 inch, C 1 inch, D 1/4 inch.

#### PRICE

Per dozen	)	LUM
Each		.10
Per dozen, in wooden	box, as shown	1.10

Sent without the wooden box unless otherwise ordered.



## Patent Nail Holder and Set

# No. 119

This cut shows our finished Nail Holder and Set combined. The hall may be instantly placed under the spring in the lower end of the holder and there retained by the pressure of same, ready to be driven home. After one blow is struck, the holder is withdrawn and the nail driven in and sunk with the puncha great improvement over the difficult way of trying to hold a small hall between the thumb and finger at the risk of pounding them. The holder also admits of the nail being held to drive in places where the hand cannot go.

Picice, each......35 cents



## Pocket Screw Driver.

No. 150

### With Brad Awl and Wrench

A compact combination of three tools a man is apt to wish he had with him a dozen times a day. Consists of a neat, finely finished steel handle with a knurled out which firmly holds a

screw driver and brad awl made in one piece, this being telescoped within the handle when not in use. The shape of the handle enables it to be used as an emergency wrench—often of the greatest convenience.

The tool weighs only two ounces.

It is of especial value to wheelmen, as it takes the place of a number of tools usually carried with a blcycle.

#### PRICES

Plain, each.,	0-1			 	0		a	i.	d		4		 	 . 1	ND.	00	Ģ.	
Nickeled, each.																,30		

Sent plain unless otherwise ordered.



No. 151

This is the same as No. 130 above, except that there is a screw driver at both ends of the blade, one larger than the other.

Puices same as for No. 150.

## Starrett Patent Screw Driver No. 550



This screw driver has a knurled hardwood handle, 12 inch diameter, large enough to fill the hand and give leverage. Its sicel shank has a socketed end to which is fitted a set of three screw driver tips of different sizes, adapted for screw heads from very small up to 2 inch. Elither size may be instantly withdrawn and another inserted, thus supplying a full set of screw drivers at a fraction of the cost of others requiring as many handles as drivers. The tips are shaped and tempered to give greatest strength. The screw driver is 10 inches long.

a. G	PRICES	
Screw Driver, with	3 flps	
Duplicate Tips, pc	set, .25e; each	

## Starrett Patent Combination Screw Driver No. 551



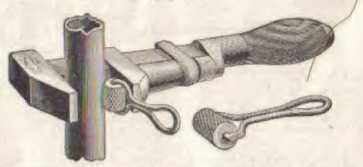
This tool is the same as No. 556, with the addition of a sleeve with spring fingers which slides on the shank, and a set of brad awis which may be used interchangeably with the screw driver tips. The ends of the fingers grasp the head of the screw, draw it back and hold it in firm contact with the screw driver, so that the screw can be driven home straight and true without the annoyance of its slipping from the bead, and in places where it would be difficult, if not impossible, to start screws with a common driver. The fingers not only hold screws but the brad awis as well from pulling out, thus forming the best screw and brad holder and driver ever known. The changing of one tool for another may be done almost instantly, there being no screws to bind or anything to get out of order. Slipping the finger sleeve up against a stop and sliding the knurled ring closes them on the screw head and holds it as in a vise. The brad awis and acrew driver tips are put up in a neat case, and can be carried in the pocket. Every householder as well as every mechanic should have a set.

#### Paterna

					M	and the same of th						
A.	Screw	Driver.	complet	ie, with	spring	fingers,	3	screw	driver	tips	and	
	3 DIR	103 - IN W 108										GN 157
Ext	ra Sen	w Drive	er Tires, 1	ner set	of R. 25c	3 screw; each.	ar	rer n	DE-			1.25
D. X. E	LE DLE	GAWIS.	Der set o	31 3, 256	e: each							1/
Ext	ra Spri	ing Fing	rers	(0   0   0   0   0   0		********						.50

Sent complete unless otherwise ordered.

# Pipe Attachment No. 71



The cheapest pipe attachment for monkey-wrenches made. The cylinder, of hardened steel, rolls in between the law of the wrench and any round from or pipe, causing the wrench to grip it firmly.

# Patent Stair Gauge No. 110

This gauge is to be used in connection with any carpenter's steel square, and can be adjusted to any pitch or angle desired. For cutting in rafters, braces, stairs, etc., it will soon pay its cost and prove one of the most valuable tools in a carpenter's kit.

The attachment is furnished either plain, or graduated in inches, 4ths, 12ths, and 24ths.

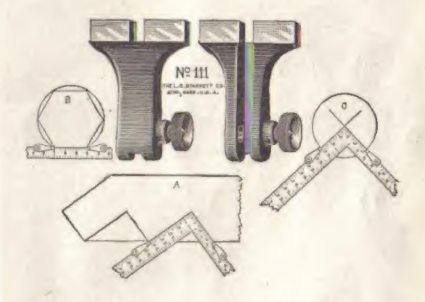
It is made in the shape of a steel angle, i x i, i inch thick, ground straight and nickel plated.

		PRICES		
Plain, 18 inch.	nickel plate	d		31.00
10 00 01	4.6 4.6		deposition	1.50
Graduated, 18	inch, nickel	plated		1.50
41 202	13 09			

Sent plain, unless otherwise ordered.

## Stair Gauge Fixtures

## No. 111



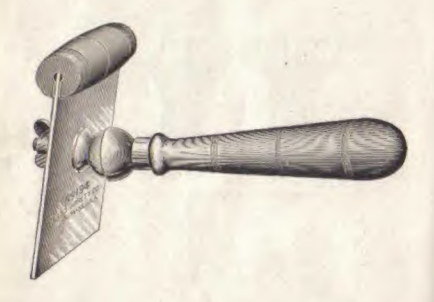
A pair of these fixtures can be readily clamped to a carpenter's steel square to form a gauge for various uses.

Sketch A shows the gauge as applied for laying out a stair stringer; sketch B, laying off hexagon angles; sketch C, as used as a center gauge or in quartering a circle.

These fixtures are light, neat, efficient, and low priced.

## Universal Scraper

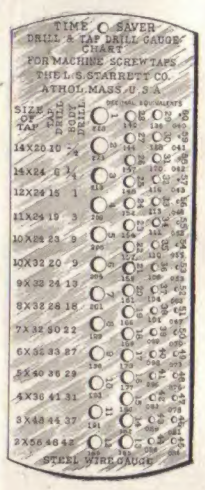
No. 194



This scraper has all edges ground perfectly square, which by using both sides gives it eight sharp cutting edges, any one of which can almost instantly be brought into use by means of the ball joint connecting handle. By a slight turn of same the ball joint is frictionally locked or released, or placed at any angle desired to get into corners and to tip the scraper blade so as to give the most effective cut. The head piece, which may be instantly slipped off and on either end or side of the scraper, together with the finely shaped handle, enables one to use it with a strong, firm grip, bearing on either heavily or lightly to effect the best results—in fact it is the neatest and best scraper in its line ever made, for use on floors, benches, meat blocks, etc.

# Time Saver Drill, Tap, and Steel Wire Gauge

No. 185



By the use of this gauge one is enabled to select at once the right sized drill to suit machine screw tap most commonly used, leaving just stock chough for the tap to cut as near a full thread as is practicable for one tap without breaking it, thus saving much time and uncertainty of result attending the former crude ways of making a selection.

Explaining the chart, the first row of figures, for an example, read thus, 14 x 20 10 \(\frac{1}{2}\). The number 14 (for the first row of figures) means the number or size of tap: 20 the pitch or size of thread; 10 the size of drill to use which will leave the right stock for proper thread; and \(\frac{1}{2}\), size of drill to use to let this tup or screw through outside of the thread.

The figures—1, etc., up to 60—designate the number of drill (size agreeing with the holes). Other figures, 228, 221, etc., designate the size of hole in thousandths of an inch.

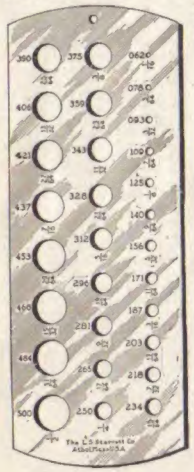
PRICE .....S1.78

## Drill and Steel Wire Gauge

This gauge gives the number of drill to fit each hole, and the size of the hole in thousandths of an inch. No. 186

PRICK.....\$1.50

## Jobbers' Drill Gauge



No. 187

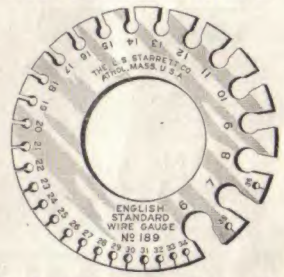


## For Gauging Twist Drills

This gange shows sizes from \$\frac{1}{2}\$ in, to \$\frac{1}{2}\$ in, varying by 6iths. Each size is designated by both common and decimal fractions. The gauge is hardened and tempered and the holes standard.

PRICE, No. 187 .....\$2.25

## English Standard Wire Gauges No. 188 and No. 189



## Sizes of the Numbers of English Standard Wire Gauge Each gauge tested after hardening

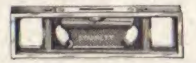
No. of Wire Gauge.	Size of Each No. in Deci- mal Parts of an Inch.	No. of Wire Gauge.	Size of Each No. in Deci- mal Parts of an inch.	No. of Wire Gauge.	Size of Each No. in Deci- mal Parts of an Inch
0000 000 00 0 1 2 3 4 5 6 7 8 9	.454 .425 .380 .340 .300 .284 .239 .238 .220 .203 .180 .165 .148	31 12 13 14 15 16 17 18 19 20 21 22 23 24	.120 .100 .096 .083 .072 .005 .058 .040 .042 .035 .032 .028 .028	25 26 27 28 29 30 81 112 103 34 35 36	.020 .018 .016 .014 .013 .012 .010 .009 .008 .007 .005

# Iron Levels No. 130



#### Bench Level

## No. 132







### Bench Levels with Double Plumbs

#### PRICES

4 inch. with square	ends\$1.35	12 Inch, with square c	nds\$1 75
9 11 11 11	1.65	12 inch, with square e 18 inch, as in bottom 24	2.25



Our levels, Nos. 95, 95, 97, 98, 132, 133, 197 and 198, have longitudinal grooved in seat of base, as shown in small cut, adapting them to set on cylindrical work, piping, shafting, etc., and also improving them for flat work. This caucave groove is a section of about 1 inch circle and is perfectly true in relation to the base. The outer edges of the concave only touch the surface of a round, unless it be less than 1 inch diameter, and is an improvement over a deep V groove, being, as we make them, absolutely accurate, and doing away with a clumsy base.

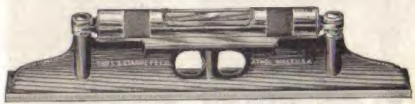
## Adjustable Bench Levels

With ground and graduated vials,—accurate and very sensitive.

These levels are so constructed that they can be accurately adjusted, and when so adjusted are not liable to get out of truth, the vials being set in tubes having solid ends which are firmly clamped to the base. The tubes are nickel plated, the bases japanned or nickel plated. The outer tube may be turned so as to, protect the glass when not in use. These levels have the longitudinal groove mentioned on the preceding page.



4 in., 6 in., and 8 in. sizes.



12 in, size. The 18 in, is similar, but with double plumb.

## No. 95

										1	T	LEC	K	S																	
2	inch,	with	Pinin	Vis	11	 	 								0.1	 					 0.1		7 4	 				4 4	. 8	1	00
8	15	44		0.0			 									 	1-4			7		 	 - 1	 	60	 4 /	1 5	4.0	0	As.	10
R	8.6	111	19	(8.9																										1.	
19	2.5	8.00	0.0	89												 	 9 3					 4 1	 	4 4		 + 1		4 4		2	00
18	F/9.	207	0/0	9.0												 	1 0	-	4 4			 	 	 	7 [	4	0.00			3.	00
24.52	Rith	or civ	e niel	rel l	101.00	95	260	EN	tiss	P	X	tr	EL.																		

## No. 96

						RICI	
4	inch.	with	Ground	and	Graduated	Vin	1
10	0.6	4.6	4.9	49	64	10	4.00
10	8.6	4.6	0.0	10	44	4.5	with plumb 5.50
18	9.0	0.0	0.0	6.0	11	6.6	with double plumb 8.00
					e, 25 cents e levels are :		round true.

# Improved Levels for Testing Shafting, Etc.

In addition to the regular parallel vial, the bases have a cross level which enables one to place or hold the base on a shaft level in its cross section, not canted sidewise; for the shape of a level glass is such that, though true as adjusted on a flat surface, it will not be reliable when canted sidewise. Hence the value of the cross level, not only to test the truth of shafting, but other surfaces which tend to throw the level base into a canting position.

The base of this level has our improved concaved groove running through the length of its base, leaving a flat margin each side, which improves its seat for flat work, while forming an absolutely true and reliable seat for shafting etc., and is better than a V groove.



6 in. and 5 in. sizes.



12 in. size. The 18 in. is similar, but with double plumb.

# No. 97

							FI	131	EK.	5												
6	in	with	plain	vial			w 0 0				v.		 - 4		 	.,,			0 4		210	\$1.75
R	44	-01	-	49		v4.0						ú		214			1 0 1					2.00
12	0.5	4.0																				
18	0.0	18		" wi	th.	do	ublo	1	ilu	ml			0 1		 -			-		4 4	× 0	31.60

# No. 98

					ICES										
0	[ex	with	ground and	raduated	1 main	vial								\$1.00	0
10	40	1.5	111	31	17		-			0.0 5	0.7		9.0	- W. W. S.	v
10	9.4	7.6	8.0	9.9	916	-	WILL	3 3	DILLIE	Day			0.2	Q1-575	ν
	4.6	8.4	19.0	4.5	4.0	64	witi	h	doub	10	Di	LIST	sla	8.61	D

# Electrician's Level



This level is especially designed for use about electrical works, setting up electrical engines, dynamos, etc., or in any place where an iron or steel level is liable to be magnetized. The base is made of bronze, is un-magnetic and has concave groove in the bottom, running through the center full length, adapting it to rest on a shaft or pipe as well as on a flat surface. The No. 197 has a plain vial, and the No. 198 a ground and graduated vial, each set in an adjustable brass tube, having around it an outer tube which may be turned to cover and protect the glass when not in use.

# No. 197

### 

## No. 198

#### PRICES

						vial.	
12	214	8.9	4.0	0.0	n	14	6.00
16	-11	žw	-61	2.0	41	10.0	

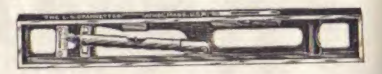
Both numbers sent without case unless otherwise ordered.

# Nickel Plated Pocket Levels No. 135



#### PRICES

# Engineers' and Plumbers' Levels No. 133



The above represents an adjustable, incline level, a fixed level, and a plumb. The hinged tube inside the working faces of the frame, carrying a level glass, is adjustable to the graduated scale, and shows any incline by 32ds (or less) to 2 inches to the foot without interfering in the least with the plumb or level.

A longitudinal groove in seat of frame (not shown in cut) adapts it to rest on a cylindrical shaft or pipe as well as on flat surfaces, making it convenient to determine the pitch of drain pipes, etc.

These instruments are supplied with either ground or plain glasses.

#### PRICES

## Cross-Test Level and Plumb



No. 134

Nickel Plated

This is a well made and reliable tool, and valuable in plumbing, squaring, and leveling up work. Just the thing to use about a planer or in setting up machinery. Leveling is indicated every way without moving the tool.

It weighs three ounces. Size 2 inch x 3 Inch x 1 inch thick. Can be easily carried in the pocket.

# Cross-Test Level No. 136



As the cut shows, two levels are united in one frame, extending at right angles 21 in. each way. The level weighs but 4 oz. When placed on work to be leveled in both directions, it will not be necessary to move the tool.

Picicz.....\$0.65

# Transit No. 99



This instrument is designed especially to meet the wants of architects, carpenters, masons, millwrights, contractors, and builders, who in their work often require the use of a level and some instrument for the taking of angles, but do not feel like paying the price of a surveyor's or engineer's transit.

The instrument is composed of iron and brass, and consists of a tripod, to the head of which is connected by a ball-and-socket joint an upper plate, which can be leveled by the leveling screws.

This plate is recessed to contain a graduated are for taking angles. On this plate rests a triangular frame to which are attached a level, a graduated are for taking vertical angles, and a sight tube. The plain sight tube has no lenses, is brass, twelve inches long: In one end is a small eye aperture, in the other the usual cross wires.

The telescope has cross lines, is adjustable to distances, and is same size and length as plain sight tube.

With short legs, as shown in the cut, the instrument is eight inches high With long extension legs, which fasten on over the short, the height can be from two feet eight inches to four feet eight inches. The sight tube, level case, and graduated ares are nickel plated, the other parts are japanned.

The advantages of this transit are as follows: The head is held to the tripod with a bolt and not, so as to make it stationary at any given point; the graduated arc can be clamped to the base-plate by throwing a small cam arrangement.

All points taken into consideration, this transit is one of the best of its kind in the market. It is adapted to almost all kinds of work, and is made of the best of materials, and finished and adjusted by skilled workmen. It is warranted perfect and accurate in every respect.

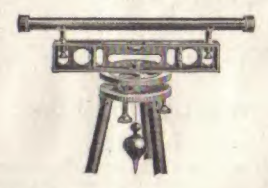
When packed and ready for shipment it weighs about 15 pounds. For PRICES, see next page.

### (Transit, No. 99.)

#### PRIORS.

With	plain	sight	tube	und	long legs	16.50
-16	0.0	9.11	0.0	416	short legs	15.00
6.6	4.0	4.0	**	2.0	long legs and ground level vial.	18.60
13	**	4.3	43	0.5	short legs " " " " "	16,50
-88	teleso	ope.	long	legs,	and ground level vial	28.00
8.0	49		short	4.0	44 14 18 19	26,50
	1	The pure	A 275 1	10 OF	Common ten-Inch pale owing \$1.60	

# Leveling Instrument No. 101



Warranted to be true in every respect.

The best, the cheapest and most durable in the market for the money.

It is adapted for the use of architects, carpenters, builders, stone masons, and others, for leveling, getting angles, etc.

It is made of iron, japanned, except the sight tube, which is of brass, nickel plated. It weighs, when packed in box for shipment, 181 pounds Directions sent with instrument.

#### PRICES

Japanned.	nickeled	tube										 		 	8	12.5	0
0.0	8.6	14	Lin	gro	MIGH	d v	dal l	in	lev	el.	9 10	4 4 1	0.0	 		14.0	0

# Combination Straight Edge No. 167



The needle carriers at each end swing on taper study, and carry needle-pointed brads frictionally held in their split ends. These may be swung to bring the points close to the working edge, and by a slight turn of a knurled nut may be rigidly locked, holding the straight edge bradded to the paper. Using one brad secured at the working edge and swinging the jointed arm (see cut No. 165), the protractor being removed, over against the straight edge to form a corner to place pencil, circular lines may be struck any desired size, and radial lines drawn to perfection. The straight edges, either graduated or plain, will be furnished with the brad carriers without the other attachments, or with any or all of them, making a complete set—the different lengths governing the price. Those having use for the set will highly appreciate it. They are also furnished plain, without carriers.

						PRICORE					
18	inches	long, 1	l wide,	not	graduate	04182	25	graduate	din	324	 0.50
1016	84	40 1	-	10		3	101	81		4.4	 4.75
30 36 42 48	80	11 1	12.	610	4.0		25	40 "		8.0	 6-50
42	4.0	" ]	1 "	20	8.0	5	.00	**		81	
48	0.0	1	1 "	2.0	10	5	75				

Extra needle points, 30 cents per dozen; extra needle holders, 10 cents each. In ordering the latter, mention the width of straight edge blades

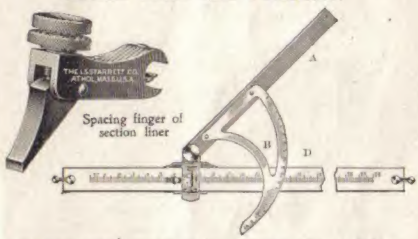
# Adjustable Metal Edge No. 168



We furnish a metal T rail, or straight edge with attachments to secure it to end, or end and side of draughting board or table. These are ground perfectly straight and are nickel plated. The T square used against this insures more accurate results than could be obtained by working against a wooden board or table.

							PRIC	WS.						
16 23 80	10	81.35 1.90 2.00	24	inch.	\$1.50 2.00 2.65	19 26 84	luch.	\$1.60 2.20 2.85	27	inch.	2.30	21 28 38	ingls,	81.80 2.40 3.20
40		3.35	48	n é	4.00	60	**	5,00						

## Section Liner and Protractor



The lower illustration shows our No. 165 Section Liner (A) with our No. 165 Protractor (B) attached, as applied to our No. 167 Graduated Straight Edge (D) described on the preceding page.

# Section Liner No. 165

The section liner can be set at any angle, either way, and the joint locked by a slight turn of the knurled disc. By thumb pressure on the button-headed screw, which may be adjusted to a line or coarse movement, hatching may be rapidly and evenly done, and for accurately spacing work for draughting to the scale of \$\frac{1}{4}\$. \$\frac{1}{4}\$, or \$\frac{1}{4}\$ to foot, the device is a great convenience. Pressing the button two or more times, any desired distance can be quickly and evenly spaced off, and with the assurance that no mistake is made, as is liable when other means are employed.

When ordering section liner alone, the width should be given of the T

square blade or straight edge which the section liner is to fit.

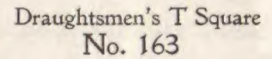
15 inch, \$5.00

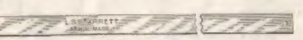
PRICES 24 inch, \$6.00

86 fneh, 57.00

# Protractor No. 165<sup>1</sup><sub>2</sub>

This protractor is \$\frac{1}{2}\$ of a 14 inch circle, and is graduated as fine as quarter-degrees. This, by steady pins, accurately fits (either side up) the jointed arm of No. 165 Section Liner.





The heads are made of aluminum, 10 inches long, weighing only from 4 to 6 ounces, and the blades of spring-tempered steel, all nicely finished and warranted accurate.

#### PRICES

20 Inch L	lade, 1	inch	wide, d	lineh	thick	 	 	 -0100	 \$3.00
91 24	" 1	1.0	10	1	0.0				 Sh Ean
7N2 **	00 7	1 10	3	1 44					5.00
AN Y	14 4	19	** 3	11					

## Improved T Square No. 164

Cut No. 164 represents a nickel plated T square, with spring-tempered blade and aluminum head, weighing only about five ounces, and has an automatic

HELS STARRETT CO.

clasping device to hold it by spring pressure against a metal straight edge attached to the end, or end and side, of a draughting board or table (see description of Metal Edge, No. 188), or by a slight turn of knurled mut. locked firm. The top side of the blade graduated forms a scale to set dividers, etc., and a feed rack, for section liner to work on.

Graduated or Plain

#### PRICES 22x11 inch blade, 10-inch head, not graduated, \$3.50, graduated, \$1.25 10 4.25 5.00 20x11 6.00 10 5.60 312x 1 § 0.5 36×1: 13 5.75 7.00 0.0 0.6 pd 2.8 6,50 8.00 131 616 9.6 60 100 133 7.50 9.50 Those graduated will be sent unless otherwise ordered.

## No. 164M

The same as No. 164, except that the blades are graduated in millimeters.

	PRICES	
60 cm		\$1.50
80 "		6.00
1 meter		
A BRONCE	* 48 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4	

# Principal Standards for Wire Gauge

## Used in the United States

### Dimensions of Sizes in Decimal Parts of an Inch

Number of Wire Gauge.	American, or Brown & Sharpe.	Birmingham, or Stubs'.	Washburn & Moen Mig. Co.	Number of Wire Gauge
000000	****	****	-46	000000
00000	0.0114	5151	.43	00000
0000	.46	.454	.393	0000
000	40004	.425	.362	000
00	.3648	.38	331	(00)
0	.32486	.34	.307	0
1	2883	3	.283	1
2	,25763	.284	.363	2
3	99949	250	.944	3
4	.20431	.238	.225	4
5	.18194	00	.207	5
6	.16202	.203	.192	6
7	.14428	.18	.177	7
- 8	12849	.165	.162	8
9	.11443	.148	.148	9
10	.10189	.134	135	10
11	.090742	.12	.12	11
12	.080808	.100	.105	12
13	.071961	.095	.092	13
14	.004084	.083	.08	14
15	.057068	.072	.072	15
16	.05082	.065	.063	16
17	.045057	.053	.064	17
18	.040003	.040	.047	18
19	.03589	.042	.041	19
20	.031961	.035	.035	20
21	.028462	.032	.032	21
90	.025047	.028	.028	00
23	.0±2071	.025	.025	23
24	.0201	.022	.023	24
25	.0179	.02	.020	224
26	.01594	.018	.619	26
27	.014195	.016	.017	27
28	.012641	.014	.016	28
20	.011257	.013	.015	20
30	.010025	.012	.014	30
31	.008028	.01	.0135	31
32	,00795	,009	.013	32
33	.00708	.008	.011	33
34	1008004	.007	10.	34
35	.005614	.005	,0006	35
36	.005	.004	,009	36
37	.003			
38	.003965	19.00	.0085	37
39	.003531	3974	.008	38
40		****	.0075	39
907	.003144		,007	40

# Tapers and Angles

Taper		ided.	With Cer	nter Line.	Taper	Taper Per Inch from	
Per Foot.	Deg.	Min	Deg.	Min.	Per Inch.	Center Line	
3	0	36	0	18	.010416	.005203	
To I	0	54	0	27	,015625	.007812	
1/4	1	12	0.	36	.020833	.010416	
*	1	30	0	45	.026042	.013021	
1	1	47	0	58	.031250	.015625	
78	2	05	1	05	.036458	.018229	
1	2	23	1	11	.041667	.020833	
1	. 2	42	1	21	.046875	.023488	
5	8	00	1	30	.052084	.026042	
11	3	18	1	39	.057292	.028646	
1	8	25	1	47	.062500	.031250	
18	3	53	1	56	,067708	.033854	
1	4	12	2	06	.072917	,036456	
15	4	28	2	14	.078125	.039063	
1	4	45	2	23	.083330	.041667	
11	5	58	2	50	.104666	.052084	
11	7	08	3	34	,125000	.062500	
13	8	20	4	10	.145833	.072917	
3	9	32	4	46	.166666	.088882	
21	11	54	5.	57	.208333	.104166	
3	14	16	7	08	.250000	.125000	
31	16	36	8	18	.291666	.145833	
4	18	54	9	27	.333333	.108666	
41	21	40	10	50	.375000	.187500	
5	24	04	12	02	.416666	.208833	
6	28	06	14	03	.500000	,250000	

# Melting Points

Cast Iron	2210	doe	Fahr	
Wrought Iron	2012	0.0	3 48634	
Steel			0.4	
Copper			2.0	
Brass			0.5	
Lead	008	411	**	
Tin	446	0	11	

Table

## Giving Proportionate Weight of Castings to Weight of Wood Patterns

A Pattern Weighing One Pound Made of (Less weight of Core Prints).	Cast from	13 F R 44	Copper	Brouze.	Bell Metal.	Zine.
Pine or Fir.	16	15.8	16.7	16.3	17.1	13.5
Oak	9	10.1	10.4	10.3	10.9	8.6
Beech	9.7	10.9	11.4	11.3	11.9	9.1
Linden	13.4	15.1	16.7	15.5	16.3	12.9
Pear	10.2	11.5	11.9	11.8	12.4	9.8
Birch	10.6	11.9	12.3	19.2	12.9	10.2
Alder	12.8	14.3	14.9	14.7	15.5	12.2
Mahogany	11.7	13.2	18.7	13.5	14.2	11.2
Brass	0.85	0.95	0.99	0.98	1.0	0.81

## Letter Sizes of Drills

Diameter Inches.	Decimals of 1 Inch.	Inameter Inches.	Decimals of 1 Inch
Λ 11	.334	N	.302
A H	.238	0 4	.316
C	.242	P	.323
D	.246	O .	.332
E	.250	R 11	.339
E }	.257	S	.348
G	.261	T 3}	.358
H 17	.266	U	.308
I	.272	V 8	.377
J	.277	W 33	.386
K 123	.281	X	.897
L	.290	Y 11	.404
M 13	.295	Y 11 Z	.413

# Table of Sizes of Tap Drills

Tap Diameter.	Threads per inch.	Drill for V Thread.	U. S. Standard.	Drill for Whitworth
140	16, 18, 20 16, 18, 20	5 5 11 95 5 12 1 13	15	18
15 15	16, 18	22 22 22	1	1.5
10-00 de 0001	16, 18 14, 16, 18	1 11 11	33	2,2
77	14, 16, 18 14, 16	\$1 51 51 51 51 51	11	11
100	14, 16 12, 13, 14	1 1 11	13	
1 1 1	12, 14 10, 11, 12	10 14	16	1
15	11, 12	Ti Ti	1	. 1
5 × 50 mm = 100 mm =	9, 10	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 a 5 2	3.5
1 1 1	9 8	12	277	33

# Double Depth of V and U. S. Standard Threads

Threads per in.	U.S.Standard DD.	V Thread DD.	Threads per in.	U.S.Standard DD.	V Thread DD
64	.02029	.02706	16	.08118	.10825
60	.02165	.02887	14	.09278	.12857
56	.02319	.03093	13	.09992	.13323
50	.02598	.03464	12	.10825	.14433
48	.02706	.03608	11	.11800	.15745
44	.02952	.03936	10	.12990	.17320
40	.03247	.04330	9	.14433	.19244
36	.03608	.04811	8	.16237	.21650
32	.04059	.05412	7	.18555	.24742
30	.04330	.05773	6 -	.21650	.28866
28	.04689	.06185	51	.23618	.31490
26	.04996	.06661	5	.25980	.84650
24	.05412	.07216	41	.28866	.88488
22	.05904	.07872	4	.82475	.43300
20	.06495	.08660	81	.87114	.49485
18	.07216	.09022	3	.43333	.57733

C-Double Depth of Thread.

## Example

Showing the use of the above table. Find actual diameter at bottom of V thread, I inch diameter, 10 threads to the inch. In the V thread column opposite the 10 threads per inch, find the decimal .173 inches; this subtracted from outside diameter of thread is the diameter at bottom of thread, thus:

	D	C	d
4 Inch	.750 ln.	.173 in.	.577 in.

D-Outside Diameter.

d-Diameter at Bottom of Thread.

## The Metric System of Measurement

### Measures of Length

1	Millimeter (mm.) =
10	Millimeters = 1 Centimeter (cm.) =
10	Centimeters = ! Decimeter (dm.) =
10	Decimeters = 1 meter (m.) =39.37079 inches, 3.2808292 feet, or 1.0061 yards
10	Meters = 1 Dekameter (Dm.) =
10	Dekameters = 1 Hektometer (Hm.) =
10	Hektometers = 1 Kilometer (Km.) = 1093.61 yards, or 0.6213824 mile
10	Kilometers = 1 Myriameter (Mm ) =
1 1	inch = 2.54 cm., 1 foot = 0.3048 m., 1 yard = 0.9144 m., 1 rod = 0.5029 Dm., 1
	mile - 1 6060 V m

## Measures of Weight

1 Gramme (g.) = 15.4324874 gr. Troy, or 0.03215 oz. Troy, or 0.03527398 oz. avoir.
10 Grammes = 1 Dekagramme (Dg.) =
10 Dekagrammes = 1 Hectogramme (Hg.) = 3 527308 " "
10 Hektogrammes = 1 Kilogramme (Kg.) =
1000 Kilogrammes = 1 Tonne (T.) = 2201.62125 ibs., or 1.1023 tons of 2000 ibs., or
0.9842 ton of 2240 lbs., or 19.08 cwts.

1 grain = 0.0048 g., 1 oz. avoir. =28.35 g., 1 lb. = 0.4536 Kg., 1 ton 2000 lbs. = 0.0072 T., 1 ton 2240 lbs. = 1.016 T., or 1016 Kg.

### Measures of Capacity

- 1 Liter (I.) = 1 cubic decimeter = 61.0270515 cubic in., or 0.03531 cu. ft., or 1.0567 liquid qts., or 0.908 dry qt., or 0.26417 Amer. gal.
- 10 Liters = 1 Dekaliter (DL) = 2.6117 gal., or 1.135 pk.
- 10 Dekallters = 1 Hektoliter (111.) = 2.8375 bu.
- 10 Hektoliters = 1 Kiloliter (Kl.) = 61027.0615 cu. in., or 28.375 bu.
- 1 cu. foot = 28.317 L, 1 gallon, Amer. = 3.785 L, 1 gallon, Brit. = 4.543 L

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New York Store. 123 Liberty Street.

Chicago Store, 15 South Canal St.

We carry a full stock of our tools at both our New York and Chicago stores. Orders may be sent to us at Athol, New York, or Chicago, as best suits the convenience of the purchaser.

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# MORE

# STARRETT TOOLS

A Supplement to Catalogue No. 17

# THE L. S. STARRETT CO.

Athol, Mass., U.S. A.



# Mechanics' Badges

Pin or Watch Charm. Made of hard white metal, not plated, and will not tarnish. Size as shown in the engravings. When so ordered they will be sent mounted on easel display cards, one

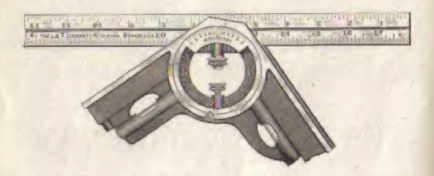
dozen on a card.

Price, Pin or Charm,

\$0.15.

## Patent Protractor

## No. 16



This protractor blade closes in the stock either way against a stop, making a perfect square, plumb, and level. With a 24 fach blade it weighs but 134 pounds. The turret is graduated on both sides, one in degrees, the other to show pitch to the foot, so that the blade may be set by the graduation for laying off angles to any degree or any pitch, and the opposite branch of the stock will be right to lay out the complementary angle without mental calculation or error, for valley roofs, bridge work, stair gauges, etc. The levels are so arranged that work can be leveled up to any degree or pitch underneath of on top of a roof, rafter, stair stringer, etc.

As a square or protractor with the sliding blade it can be used in places where a fixed blade could not and is a substitute for a whole kit of squares from the shortest to the full length of blade, making a depth gauge for squaring in mortises and transferring measurements. It may be used in place of the carpenter's old time steel square with the advantage of being packed in a chest without taking up so much room.

Without the blade the stock may be used in contracted places as a 6 lock level and plumb, while with an 18 or 24 inch blade, a level and plumb of corresponding length is obtained. Altogether this tool makes a kit that will be appreciated by every progressive mechanic.

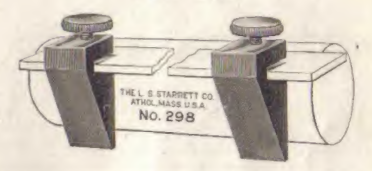
#### PILICES

With	21	lneh	blade	4	0	4.5	å	0	1 0		0		9	 						 	į.	. 5	9G.00	)
0.0	15	60	3.6	٥				4	 - 0		0 1	0.0			9		-			 			5.50	3
0.0	12	0.0																					4.71	
Stoc	k oil	ily.,																						

The 12 inch, 18 inch, and 21 inch blades of our combination squares will ill the protractor stock, but the 18 inch and 24 inch lengths are best adapted for this tool.

2

# Key Seat Clamps No. 298



Designed to transform any common steel scale into a Key Seat Rule. .

They are made from steel, case hardened, and ground accurate.

A pair weighs but one ounce. They can be put on or off almost instantly, and are a complete substitute for a more costly tool.

They may be used with our Combination Square blades, or with any straight rule, with accurate results.

#### PRIOR

Per pair ......30.60

# Tap Wrench No. 174



This little tool is made of steel, nicely finished, and will hold any tool that can be put into it,—taps, reamers, drills, etc. It holds tools of any shape, round, square, or oval.

#### PRICE

3 Inches long ......\$0.50

# Double-Lip Countersink No. 195



This is the only double-lip, self-centering wood countersink that has a keen cutting edge, and the only one made on the true principle for a wood-working tool. It will clear itself of its shavings in any kind of wood and will cut a smooth, round hole. It is made from the best of steel, forged, twisted, and tempered. It can be sharpened from the inside with a file.

#### PRICES

ê	Inch	3. 1	4	٠	0		 	b							p			 0			0 -	 	-	p		41	p. 1	 0	4	-			 3	Ò.	3	Įį,
z	4.2																																			
Œ.		9 1		10.	-0.	0.1	 1.10		9.	ж.	4.0	- 0	- 10	a			6.4	 - 0	-	4		 			-			 							м	Æ.

# New Desk Rule No. 367



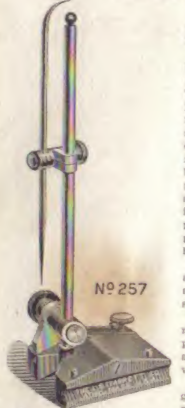
This shows our heavy, nickel-plated desk rule and straight edge, beveled and graduated in 18ths of an inch. For convenience in picking up, a knob is secured to its side. This rule makes an excellent paper weight and its beveled edge a fine paper cutter.

#### PHICES

8	inch	long.	1	inch	wide,	rh.	inch	thick		 			4		50.	50
9	4.0	4.0	1	10.0	9.6	4	4.5	lin.								
					89			3.0								75

# New Universal Surface Gauge No. 257

#### With Case Hardened Steel Base



This gauge has our latest improvements, which make it all that can be desired, the following being points of special merit:

It has a heavy base, grooved through the bottom and end, adapting it for use on or against circular work as well as flat surfaces. The spindle passes through a rotating head, jointed to a rocking bracket, pivoted in base, the bracket being adjusted by a knurled serew in one end against a stiff spring in the other. The spindle may be set upright or at any angle, or turned so as to work under the base, and can be sensitively adjusted to any position. The sung and head carrying the scriber are so made that when the clamp nut is loosened all may be freely moved to any position, and by friction springs retained in place until a slight turn of the clamp nut holds them firmly.

In the base are four gange pins, frictionally held, which may be pushed to bear against the edge of a surface plate, or in the slot of a planer bed for lineal work.

For small work the spindle may be removed and the scriber inserted in a hole provided for it, where it can be sensitively adjusted and used to advantage on bench work.

Special attention is called to the four gauge pins in the corners of the base, which adapt it to be used as a locomotive guide

liner and make it more convenient than other gauges for many uses.

An extra long spindle, which may be quickly substituted for the regular, will be sent with the gauge when ordered.

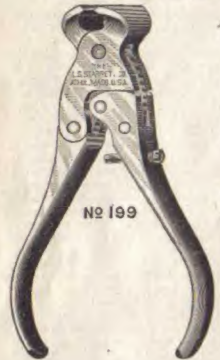
#### PEICES.

No. 257A	3 inch base,	with 9 inch spindle
No. 2011	71	9 and 12 inch spindles nac
No. 2570	39	12 inch spindle 3.50
No. 257D	84	" 12 and 18 inch spindles 4.00

Spindles only at 2 cents per inch.

# Cut-Nipper No. 199

For Bicycle Spokes, etc.



This nipper combines great power with rigidity. Wire can be cut at either extreme end of the jaws.

The cutting jaws conform to the inside of a bicycle rim, and will cut off the spokes just as close as required.

All our nippers are tested before leaving the factory, All parts are interchangeable, so that in case a Jaw breaks a new one can be obtained.

#### PRICES

5 inch	************	\$1.50
Jaws.	per pair	1.00
Jaws.	each	.50

In ordering extra jaws, specify as per cut which jaw is wanted.

# Pocket Scriber No. 70

This tool is made from steel tubing, knurled and nickel plated. The scriber is made from the best quality of steel, nicely tempered, and is held by a knurled chuck. The scriber is reversible, telescoping into the stock, and is held by a slight turn of the chuck so that it is always as safe to carry in the pocket as a penkn fe.

Mechanics find this a convenient tool to have always with them.

### Pocket Screw Drivers

## No. 553



This tool is made from steel tubing, knurled and nickel-plated. The butt of the blade fits a solld lock in the tube, preventing it from turning, and is held from coming out by a slight turn of the chuck.

To carry in pocket, reverse the blade, Inserting it in the handle, giving a slight turn of the chuck to keep it there. It takes no more room in the pocket than a penkulfe.

The screw driver blades are properly tempered.

#### PRICES

No. 553A	Handle inch diameter, blade 21	
	inches long, weight   oz	1.25
No. 553B	Handle # inch diameter, blade 3	
	inches long, weight 11 oz	.85
Extra Blade	es, each	.10



### Steel Shrink Rules

#### PRICES

12 inch			\$1.75	24 inch	 
No. 374	Shrink.	to to fo	ot. No. 4	graduation.	
No. 370	12	L 12 0	No 9	graduation	

## Jewelers' Screw Drivers No. 555



They are nicely and substantially made from steel tubing, knurled and nickel plated. Five constitute a set, with blades varying from .040 inch to .100 in size. The blades are held from turning in the handle by a solid lock, and from coming out by a slight turn of a neat chuck. The top is finished with a swivel knob, concaved to fit the finger and hexagonal in shape to prevent rolling of the beach. To designate the size at a glance, the chuck cut is marked with various grooves, four grooves indicating the finest size A, three grooves the next larger B, two grooves C, one groove D, the largest size, E, being plate.

			3-22.84	11203											
No. 555A	Handle !	In.	diameter	of	blade									80.33	
No. 555B	**	5.0	9.4	4.5	9.0	,055			l low	0.1	0 2	1	0.3	35)	
No. 5550		10	**	0.0	0.0	.070									
No. 555D	-0	1.0	43	44	4.0	,050	0.0			4.			4 11	.35	
No. 555E	65	4.0	- 44	0.1	2.0	.100	0.0	411		0.1		p 1	4	.35	
Set of five			\$1.60	1	Extra	blades	8,	en	ch	l a		0 0			(0.3)

# Opticians' Screw Holder and Driver No. 552



This screw driver is designed for those using small screws, especially opticians, watch and clock makers. The body is made of to then steel tabling, having a swivel hexagonal head and a chuck to admit of interchangeable blades. The spring fingers are frictionally beld to the screw driver blade and may be slipped off or on. Pressing the bowed part between the thumb and lingers opens the jaws to pick up by the head and hold the smallest screw. Drawing the holder back on the blade and rotating same the blade will enter the slot in screw, which, being held to the screw driver blade, may be placed and screwed home without danger of dropping or losing it. Screws may also be held and inserted in places where it would otherwise be difficult or impossible. When the screw holder is not needed it may be slipped back on the blade, out of the way.

#### PRICES

No. 552A	Complete Serew Driver, with two blades and
	screw holder
No. 552B	Screw Driver with two blades
No. 552 C	Screw Holder
	Extra Biades, each
	ant complete unless otherwise ordered

## Steel Music Wire Gauge

No. 280

Cut full size. Washburn & Mosa standard.

Each gauge carefully tested after hardening.

PRICE

No. 280 Takes in No. 12 to No. 28, \$1.50





# Pin Vises No. 162

These vises have hardened jaws with chucks so made that they will hold firmly anything inserted in them. The hole extends through full length of the handle. The handle is reduced in size, so that it may be more rapidly rotated between thumb and finger when filing small work. They are convenient handles for holding scribers, small files, etc. Niekel plated.

#### PRICES

#### Capacity.

No. 162A	.0	fuch	to	.010	inc	h.		.80.10
No. 162B	.030	2.4	9.4	S(N).				55
No. 162C	.050	4.0	9.0	,125	0.4			. 750
No. 162D	.115	5.5	0.0	187	0.5	4		78
Set complet	e (or	m of	4218	ch s	lze)			2.10



American Standard Wire Gauges

No. 281 and No. 282

Each gauge is tested after hardening and warranted securate.

#### PRICES

# United States Standard Wire Gauge

No. 283

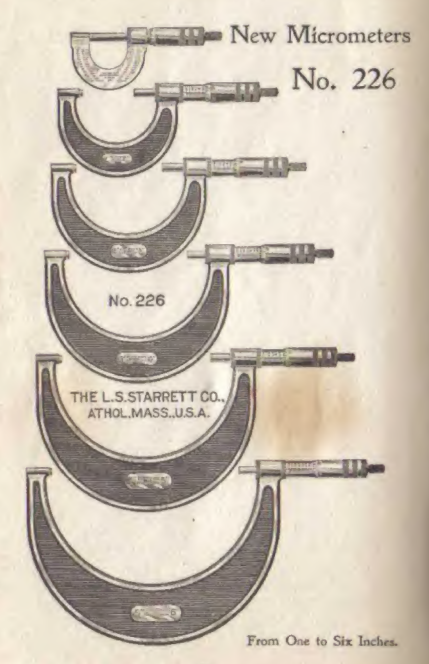


This gauge takes in sizes from No. 0 to No. 35. The gauge numbers are those of the U.S. Standard Gauge for sheet and plate from and steel, adopted by Congress 3 March, 1893.

Size of gauge is approximately 31 inches in diameter by 1 inch thick. Each gauge is carefully tested after hardening.

#### PRICE

No. 283 takes in No. 6 to No. 36. ..... \$2.50



### New Micrometers

# No. 226

These micrometers meet the demand for accurate gauges at a low price. They are better adapted for general use than the vernier or bar micrometer, as they can be set quickly for the different measurements and are more easily read.

Each micrometer is graduated to read by thousandths of an inch. is furnished with our patent lock nut, and is sent with or without ratchet step as desired.

The frames are drop forged from bar steel and are nicely finished.

The I inch has the decimal equivalents stamped on the frame. The other sizes are marked to show their capacity.

Standards for use in adjusting these micrometers will be furnished when desired.

Micrometers will be supplied singly or in sets as desired; and will be sent with ratchet stop and without leather case or standard unless otherwise ordered. A reduction is made in the price when sold in sets.

Size	Prices	
1 inch	With decimal equivalents stamped on frame, without ratchet stop	\$5.50 6.00
2 Inch 2	From 1 luch to 2 inches, without ratchet stop with	4.50 5.00
	1 luch standard\$1.00.	
3 fneh 3	From 2 inches to 3 inches, without ratchet stop	6.00
4 from		
4 inch	From 3 inches to 1 inches, without ratchet stop	7.00
	3 inch standard \$1.15	
5 inch	From 1 inches to 5 inches, without ratchet stop	7.25 7.75
	4 inch standard\$1.35.	
6 inch	From 5 inches to 6 inches, without ratchet stop	8.00
	6 Inch standard \$1.50.	
	PRICES IN SETS	
Set of t	hree Micrometers, including 1, 2, and 3 inch, without ratchet stop, \$	15.50
No. 44	4) Is 44 a 10 11 a 11 a 12 a 15	17.00
	fix " all sizes from 1 inch to 6 inch, without	
Fat of		36.00
Tate	six Micrometers, including all sizes from 1 inch to 6 inch, with	39.00



Cases for Micrometers

No. 226

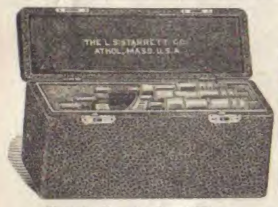


Flat Case for Set of Three.



Upright Case for Set of Six,

### Cases for Micrometers No. 226.-Continued



Upright Case for Set of Three.

### Cases Only

The cases for these micrometers are well made and nicely finished.

They are covered with morocco leather and lined with velvet.

For the set of three ndcrometers we can supply either a flat or upright case (see outs), and for the set of six an upright case only.

PRICES FOR CASES ONLY
For one inch only ... \$0.50
For set of three Micrometers, either upright or flat case. ... 2.00
For set of six Micromcters ... 4.00

## Micrometers No. 226M

Same as our No. 226 except that they are graduated for measurements by
hundredths of a millimeter.
Prices
0 to 25 mm.
Without ratchet stop85.50 With ratchet stop86.00
25 to 60 mm.
Without ratchet stop
io num. standard
60 to 75 mm.
Without ratchet stop
10 mm, standard\$1.00
75 to 100 mm.
Without ratchet stop
75 inm. standard\$1.15
100 to 125 mm.
Without ratchet stop
100 mm. standard
125 to 150 mm.
Without ratchet stop
125 mm, standard
Prices in Sets
Set of three Micrometers from 0 to 75 mm.
Without ratchet stop
Set of six Micrometers, including all sizes from 0 to 150 mm
Without catchet stop
PRICES OF CASES ONLY
For size 0 to 25 mm
For set of three Micrometers from 0 to 75 mm., either upright or flat case, 200
For set of alx Micrometers from 0 to 180 mm

### Protractor

No. 19



Graduated in degrees from 0 to 90, both ways. The blade is 6 lockes long, and by means of our patent lock joint is set firmly by a slight turn of the nut. The back of the tool is flat. This protractor is accurate, and is convenient for setting bevels, for transferring angles, as

a small I square, or for a large number of other uses which will readily occur to a machinist or draughtsman, and will be found reliable, and very satisfactory by any mechanic, especially those who do not care to pay for a more expensive tool.

PRICE SL.50

# Height Gauge Attachment No. 447

This cut shows a steel base for holding our inside micrometer No. 124 for use as a height gauge. The anvil end is even with the bottom of the base and the micrometer is

> held perpendicularly, making a reliable gauge. A slight turn of the knurled screw instantly clamps it to or releases it from the base.

> For Micrometer No. 124, see pages 76 and 77 of our Catalogue No. 17.

> > PRICE

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